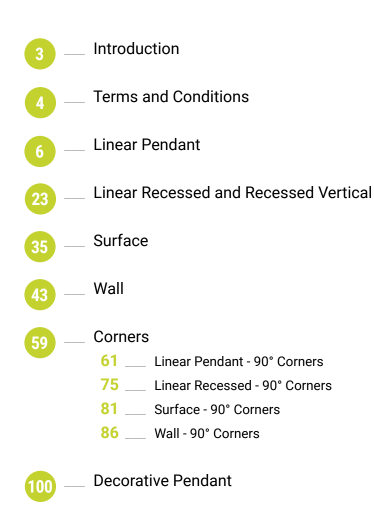
10 business days





Fast, reliable shipment for a wide range of innovative luminaires





CONTENTS

High quality Excellent service

10 business days

Why the + in QuickShip+?

The Axis Lighting QuickShip+ program was created to offer a broader range of products so you can deliver projects on time, and with the confidence that quality is never compromised.

- ✓ High-quality aluminum linear products
- ✓ More features and specification options to choose from
- ☑ Built-to-order LED luminaires that deliver lighting excellence

10 business days



Terms and Conditions

QuickShip+ is only available for the products described in the most current Axis QuickShip+ brochure. Lead times are **10 Axis business days** and are calculated from the date of an approved purchase order (P.O.) to the ship date.

- One cannot mix QuickShip+ and regular order lines on the same P.O. If an order is received with both standard and QuickShip+ line items, we will ask for separate P.O.s resulting in possible delays.
- QuickShip+ orders are a maximum of US \$50,000.
- Please refer to the specification sheets for further details about each product.
 > Note that only options listed in this document are available as QuickShip+.
- All orders received after 3 pm EST (12 pm PST), on weekends and on holidays, will be processed the next business day. Orders can only be revised or cancelled one business day hours after reception of the original P.O. Order changes of any kind will create a new start date for the QuickShip+ order.
- Shop drawings will be issued one business day hours after receipt of the QuickShip+ P.O., for record purposes only (no approvals required).
- Standard shipping terms will apply. Free shipping on all orders above \$5,000, freight allowance for Hawaii consult factory.
- Corners: Maximum 20 corners per P.O. and include 5 additional days for corners / Paint: Black and Aluminum options are 5 additional days.
- Pricing will be based on your most current Axis QuickShip+ price list.
- Credit on all QuickShip+ orders must be pre-approved.
- Indicate P.O. as QuickShip+ and have only QuickShip+ items on it.
- Enter complete and correct part numbers based on items listed in the current QuickShip+ brochure.
- · Send your QuickShip+ orders to your local representative. Subject of the email and P.O. comments: Axis QuickShip+

Important note: Full product code required in order to accomplish the 10 Axis business days stipulated in the QuickShip+ program.



Send an email to:

For West territory orders to: orderswest@axislighting.com

For Central territory orders to: orderscentral@axislighting.com

For National Accounts orders to: ordersnational@axislighting.com

For North territory orders to: ordersnorth@axislighting.com

For Northeast territory orders to: ordersnortheast@axislighting.com

For East territory orders to: orderseast@axislighting.com

For Southeast territory orders to: orderssoutheast@axislighting.com

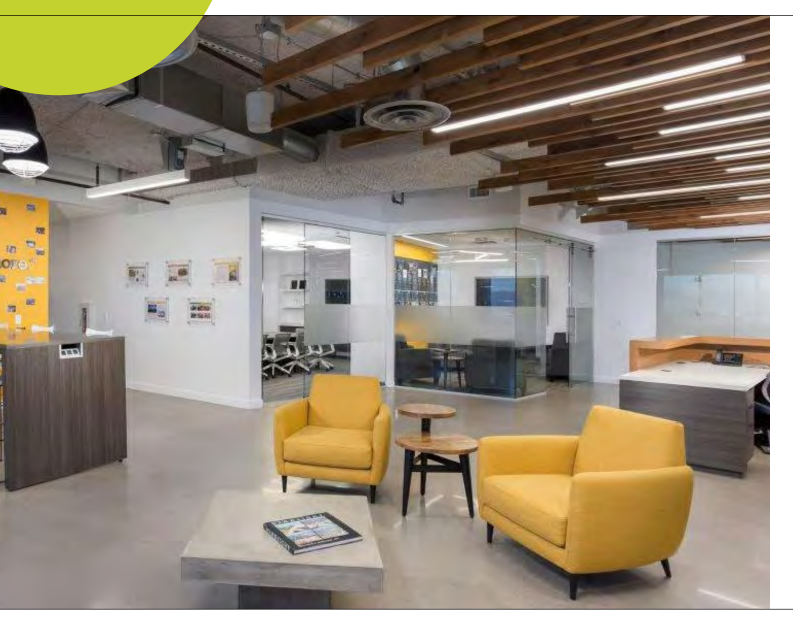
For New York and New Jersey orders to: orders@axislighting.com

2 Include "Axis QuickShip+" as email subject and/or in your P.O. comments

		Phone: Fax:
lob Name: old To:	Ship To:	Bill To:
eight Terms: Via:	Entry Date:	
Via:	Axis QuickShip+ Comments: Axis	QuickShip
SAMPI	PURCHASE ORDE	R
SAMPL	E PURCHASE ORDE	
SAMPL	E PURCHASE ORDE	Frax:
Job Name:		Phone) Fax:
	PURCHASE ORDE	Phone
Job Name:		Phone) Fax:
Job Name: Sold To:	Ship To:	Phone) Fax:
Job Name: Sold To: Freight Terms:	Ship To: Entry Date:	Phone: Fax: Bill To:
Job Name: Sold To: Freight Terms:	Ship To: Entry Date:	Phone) Fax:
Job Name: Sold To: Freight Terms: Ship Via: A:	Ship To: Entry Date: xis QuickShip+ Comments: Axi	Phone: Fax: Bill To: s QuickShip+ etil Comm Total Total Total Du
Job Name: Sold To: Freight Terms:	Ship To: Entry Date: xis QuickShip+ Comments: Axi	Phone: Fax: Bill To: s QuickShip+ etil Comm Total Total Total Total Total Total

Linear Pendant

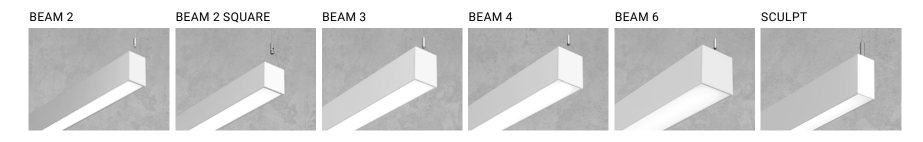




Linear Pendant

Our Quickship+ Linear Pendant Lighting Fixtures are readily available lighting solutions that feature elongated designs, allowing for efficient and streamlined illumination in interior spaces. These fixtures ensure prompt delivery, eliminating the need for lengthy production or customization times, making them an ideal choice for projects with tight deadlines or quick installation requirements.

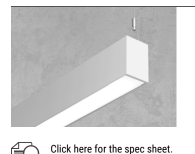
LINEAR PENDANT



OPTIONS

Distribution	Direct - Indirect - Direct / Indirect	Direct - Indirect	Direct - Indirect - Direct / Indirect	Direct - Indirect - Direct / Indirect	Direct - Indirect - Direct / Indirect	Direct - Indirect
Lumens	300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1100lm/ft max Up	300lm/ft - 1000lm/ft Down 300lm/ft - 1100lm/ft Up	300lm/ft - 1100lm/ft Down 300lm/ft - 1200lm/ft Up	400lm/ft - 1200lm/ft Down 400lm/ft - 1200lm/ft Up	400lm/ft - 1200lm/ft	300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1000lm/ft max Up
CRI	80	80	80	80	80	80
ССТ	3000К - 3500К - 4000К	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K
Shielding Down	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless lens	Flush / Regressed / Asymmetric
Shielding Up	Spotless Lens / Batwing	N/A	Spotless Lens / Batwing	N/A	Spotless lens	Spotless Lens / Batwing
Length	4ft to 12ft - System run	4ft to 12ft - System run	4ft to 12ft - System run			
Finish	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾			
Voltage	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV			
Driver	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%
Circuits	1,2	1, 2	1, 2	1,2	1,2	1, 2
Mounting	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular			
	(1) Additional 5 business days required					
OPTIONAL						
Battery	Battery pack	Battery pack	Battery pack	Battery pack	Battery pack	Battery pack





Beam 2: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

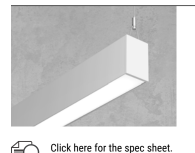
10 business days



	TB2DILED														
	PRODUCT ID	NOMINAL LUMENS/FT UP		NOMINAL LUMENS/FT DOWN			CRI	COLOR TEMP.		SHIELDING INDIRECT		SHIELDING DIRECT		LE	NGTH (FT)
TB2DILED	Beam 2 - Pendant Direct/Indirect LED		300 lm/ft - Minimum 1100 lm/ft - Maximum	750	300 lm/ft- Minimum 750 lm/ft - max for GZ, NW, WW, ASO* 1000 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens batwing	ASO BW NW GZ	spotless lens Asymmetric Batwing Narrow Graze flush Wallwash flush	5 8 12	4' 5' 8' 12' System Run
				etween listed min and max are available. t max. only for GZ, NW, WW and ASO.									Availabl	e in 1' increments.	

				DDIVED								
	FINISH		VOLTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION		BATTERY (OPT.)	
w	white	120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	CA(#)	drywall+cable length (36" std.)	B(#)	battery pack	
BLK	black*	277	277 V			2	2 circuits	CT9(#)	TB/TG 9/16+cable length (36" std.)		(integral)	
AP	aluminium paint*	347	347 V			+E(#)	emergency circuit	CT15(#)	TB/TG 15/16+cable length (36" std.)			
		UNV	universal					CTS(#)	screw slot+cable length (36" std.)			
								SA(#)	drywall+stem length <48" (18" std.)			
								CASL(#)	drywall cable sloped ceiling			
								SASL(#)	drywall stem sloped ceiling			
*Additiona	al 5 business days required.								guide for full specification code. lighting.com/download_file/9461/0	Minimu	m 5ft; lable with 347V	
								White canopy sta			consult factory.	





Beam 2: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days





	TB2DLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	С	OLOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
TB2DLED	Beam 2 - Pendant Direct LED	300	300 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		750	750 lm/ft - max for			35	3500 K	BW	Batwing (flush only)	5	5′	BLK	black*
			GZ, NW, WW, ASO.*			40	4000 K	GZ	Graze (flush only)	8	8'	AP	aluminum paint*
		1000	1000 lm/ft - max					NW	Narrow (flush only)	12	12'		
								ww	Wallwash (flush only)	S(L)	System Run		
								ASO	Asymmetric (flush only)				
			etween listed min and max are available. t max. only for GZ, NW, WW and ASO.					Choose only	one of the options above	Availa	ble in 1' increments.	*Addit	tional 5 business days required.

,	VOLTAGE		DRIVER	CIRCUITS		MOUNTING/SUSPENSION		BATTERY (OPT.)
	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
						g kit guide for full specification code. axislighting.com/download_file/9461/0 y standard	Not av	um 5ft; alable with 347V e consult factory.





Click here for the spec sheet.

Beam 2: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

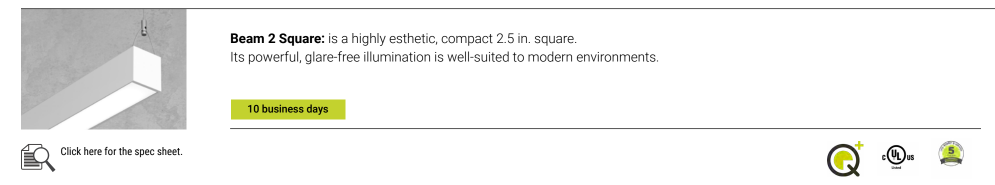
10 business days



TB2ILED												
PRODUCT ID	NOM. LUM/FT UP		CRI	COLOR TEMP.		SHIELDING		LENGTH (FT)		FINISH		VOLTAGE
TB2ILED Beam 2 - Pendant Indirect LED	300 300 lm/ft-Min 1100 lm/ft-Max	80	80 CRI	 30 3000 K 35 3500 K 40 4000 K 		spotless lens batwing	5 8 12 S(#)	4' 5' 8' 12' System Run	BLK	white black* aluminum paint*	277 347	120 V 277 V 347 V universal
	Outputs between listed min and max are available.				Choose	only one of the options above.	Availal	ble in 1' increments.	*Addi	ional 5 business days required.		

	DRIVER		CIRCUITS		MOUNTING/SUSPENSION		BATTERY (OPT.)
DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
					g kit guide for full specification code. axislighting.com/download file/9461/0 y standard		n 5ft; able with 347V onsult factory.

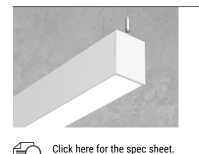
Beam 2 Square



	B2SQDLED														
	PRODUCT ID		NOM. LUMENS/FT		CRI	со	LOR TEMP.		SHIELDING		LENGTH		FINISH	V	DLTAGE
B2SQDLED	Beam 2 Square Pendant Direct	300	300 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white	120	120 V
		750	750 lm/ft - max for			35	3500 K	AS0	asymmetric, flush only	5	5'	BLK	black*	277	277 V
			GZ, NW, WW, ASO*			40	4000 K	BW	batwing, flush only	6	6'	AP	aluminum paint*	347	347 V
		1000	1000 lm/ft - max					NW	narrow, flush only	8	8'			UNV	universal
								GZ	graze, flush only	12	12'				
								WW	wallwash, flush only	S(L)	system run				
			etween listed min and max are available. ft max. only for GZ, NW, WW and ASO.							Availa	ble in 1' increments.	*Addi	tional 5 business days required.		

	DRIVER		CIRCUITS		MOUNTING/SUSPENSION		BATTERY (OPT.)
DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
					it guide for full specification code. slighting.com/download_file/9461/0 andard	Minimu Please o	n 4ft; consult factory.





Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

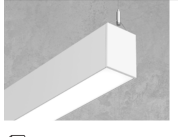
10 business days



TB3DILED						
PRODUCT ID	NOM. LUM/FT UP	NOM. LUM/FT DOWN	CRI	COLOR TEMP.	SHIELDING INDIRECT	SHIELDING DIRECT
TB3DILED BEAM 3 - Pendant Direct/Indirect LED	300 300 lm/ft-Min 1200 1200 lm/ft-Max	300 300 lm/ft - min 1000 lm/ft - max for GZ, NW, WW, ASO* 1100 lm/ft - max	80 80 CRI	30 3000 K 35 3500 K 40 4000 K	SO spotless lens BW batwing	SOspotless lensASOAsymmetricBWBatwingNWNarrowGZGrazeWWWallwash
	Outputs between listed min and max are available.	Outputs between listed min and max are available. * 1000 lm/ft max. only for GZ, NW, WW and ASO.				

I	LENGTH (FT)		FINISH	V	OLTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	BAT	TTERY (OPTIONAL)
5 6 8 12	4' 5' 6' 8' 12' System Run	BLK	white black* aluminum paint*	277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
Availab	le in 1' increments.	*Addit	tional 5 business days required.							See Mount https://ww	ng kit guide for full specification code. w.axislighting.com/download_file/9461/0 py standard		m 5ft; ilable with 347V consult factory.





Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



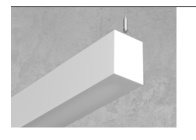
Click here for the spec sheet.



	TB3DLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	cc	DLOR TEMP.		SHIELDING	L	ENGTH (FT)		FINISH
TB3DLED	BEAM 3 - Pendant Direct LED		300 lm/ft - min	80	80 CRI		3000 K		spotless lens	-	4'		white
		1000	1000 lm/ft - max for GZ, NW, WW, ASO.*				3500 K 4000 K		Asymmetric Batwing	-	5' 6'		black* aluminum paint*
		1100	1100 lm/ft - max			40	4000 K		Narrow		8'	AF	aluminum paint
								GZ	Graze	12	12'		
								ww	Wallwash	S(L)	System Run		
	Outputs between listed min and max are a * 1000 lm/ft max. only for GZ, NW, WW and								s use spotless lens. one of the options above.	Available	in 1' increments.	*Additio	onal 5 business days required.

VOI	LTAGE		DRIVER		CIRCUITS		MOUNTING	В	ATTERY (OPTIONAL)
	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
							g kit guide for full specification code. .axislighting.com/download_file/9461/0 y standard		m 5ft; ilable with 347V consult factory.





Click here for the spec sheet.

Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

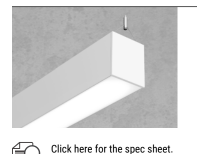
10 business days



	TB3ILED												
	PRODUCT ID		NOM. LUM/FT UP		CRI	COL	OR TEMP.	5	SHIELDING	L	ENGTH (FT)		FINISH
TB3ILED	BEAM 3 Pendant Indirect LED		300 lm/ft - Minimum 1200 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens Batwing	5 6 8 12 S(L)	4' 5' 6' 8' 12' System Run	BLK	white black* aluminum paint*
		Outputs between listed min and max are available.								Available	e in 1' increments.	*Additio	nal 5 business days required.

v	/OLTAGE		DRIVER		CIRCUITS		MOUNTING	B	ATTERY (OPTIONAL)
	347 V	DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
							ı kit guide for full specification code. xislighting.com/download_file/9461/0 standard		5ft; able with 347V nsult factory.





Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days

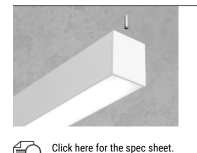




TB4DILED												
PRODUCT ID		NOM. LUM/FT UP		NOM. LUM/FT DOWN		CRI	COLO	R TEMP.	SH	ELDING INDIRECT	S	HIELDING DIRECT
TB4DILED BEAM 4 - Pendant Direct/Indirec	-	0 400 lm/ft - Min. 1200 lm/ft - Max.	1000	400 lm/ft - Min. 1000 lm/ft - Max for GZ, NW, WW, ASO.* 1200 lm/ft - Max.	80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens batwing	ASO BW NW GZ	spotless lens Asymmetric Batwing Narrow Graze Wallwash
	Output	ts between listed min and max are available.		between listed min and max are available. h/ft max. only for GZ, NW, WW and ASO.								

I	LENGTH (FT)		FINISH	v	OLTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	BATT	ERY (OPTIONAL)
-	4' 5'		white black*		120 V 277 V	DP	dimming (0-10V) 1%		1 circuit 2 circuits		drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.)	B(#)	battery pack (integral)
	6' 8'	AP	aluminum paint*		347 V universal			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.)		(5 - 7
12	12' System Run									SA(#) CASL(#)	drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling		
Availab	le in 1' increments.	*Addit	tional 5 business days required.							See Mountin	g kit guide for full specification code. .axislighting.com/download_file/9461/0		5ft; able with 347V onsult factory.





Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

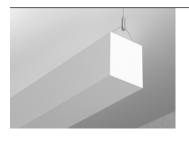
10 business days



	TB4DLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	co	DLOR TEMP.		SHIELDING	L	ENGTH (FT)		FINISH
TB4DLED	BEAM 4 - Pendant Direct LED	400	400 lm/ft - Minimum	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		1000	1000 lm/ft - max for			35	3500 K	ASO	Asymmetric	5	5'	BLK	black*
			GZ, NW, WW, ASO.*			40	4000 K	BW	Batwing	6	6'	AP	aluminum paint*
		1200	1200 lm/ft - Maximum					NW	Narrow	8	8'		
								GZ	Graze	12	12'		
								ww	Wallwash	S(L)	System Run		
			een listed min and max are available. nax. only for GZ, NW, WW and ASO.						s use spotless lens. one of the options above.	Available	in 1' increments.	*Additi	onal 5 business days required.

VOL	TAGE		DRIVER		CIRCUITS		MOUNTING	B	ATTERY (OPTIONAL)
	120 V 277 V	DP	dimming (0-10V) 1%	-	1 circuit		drywall+cable length (36" std.)	B(#)	battery pack (integral)
	277 V 347 V			2 +E(#)	2 circuits emergency circuit		TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.)		
UNV	universal						screw slot+cable length (36" std.)		
							drywall+stem length <48" (18" std.) drywall cable sloped ceiling		
						SASL(#)	drywall stem sloped ceiling		
							ig kit guide for full specification code. .axislighting.com/download_file/9461/0 by standard		m 5ft; ilable with 347V consult factory.





Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



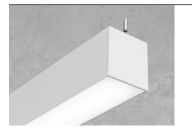
Click here for the spec sheet.



	TB4ILED												
	PRODUCT ID		NOM. LUM/FT UP		CRI	CO	OR TEMP.	9	SHIELDING	LE	ENGTH (FT)		FINISH
TB4ILED	BEAM 4 Pendant Indirect LED	400 1200	400 lm/ft - Minimum 1200 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens Batwing	5 6 8 12	4' 5' 6' 8' 12' System Run	BLK	white black* aluminum paint*
	Outputs between listed min and max are available.										in 1' increments.	*Additio	nal 5 business days required.

v	OLTAGE		DRIVER		CIRCUITS		MOUNTING	BA	TTERY (OPTIONAL)
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36"std) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48 (18"std) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack (integral)
						g kit guide for full specification code, axislighting.com/download_file/9461/0 y standard		5ft; ble with 347V isult factory	





Beam 6: is a compact, linear system with multiple lighting, mounting and design options, suitable for large spaces and high ceilings. It delivers efficient direct light distributions.

10 business days

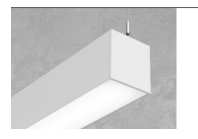


Click here for the spec sheet.



	B6DILED														
	PRODUCT ID	NO	DM. LUMENS/FT UP	NO	M. LUMENS/FT DOWN		CRI	COL	OR TEMP.		SHIELDING		LENGTH		FINISH
B6DILED	Beam 6 Pendant Direct / Indirect LED	400	400 lm/ft - min	400	400 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		1200	1200 lm/ft - max	1200	1200 lm/ft - max			35	3500 K			5	5'	BLK	black*
								40	4000 K			6	6'	AP	aluminum paint*
												8	8'		
												12	12'		
												S(L)	system run		
		Outputs	s between listed min and m	ax are av	ailable.	Appl	ies to both UI	P & DOV	VN.			Availat	le in 1' increments.	*Additi	ional 5 business days required.

1	/OLTAGE	DRIVER		CIRCUITS		MOUNTING/SUSPENSION		BATTERY (OPT.)
277 347	120 V 277 V 347 V universal	DP dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#) SASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling seismic kit	B(#)	battery pack 4' sections
						g kit guide for full specification code. axislighting.com/download_file/9461/0		ilable with 347V consult factory.



Click here for the spec sheet.

Beam 6: is a compact, linear system with multiple lighting, mounting, and design options, suitable for large spaces and high ceilings. It delivers efficient direct light distributions.

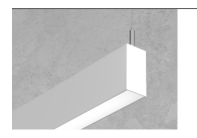
10 business days



	B6DLED												
	PRODUCT ID		NOM. LUMENS/FT		CRI	COL	OR TEMP.		SHIELDING		LENGTH		FINISH
B6DLED	Beam 6 Pendant Direct	400	400 lm/ft - Minimum	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	w	white
		1200	1200 lm/ft - Maximum			35	3500 K			5	5'	BLK	black*
						40	4000 K			6	6'	AP	aluminum paint*
										8	8'		
										12	12'		
										S#	system run		
		Outputs	between listed min and max are available.							Availab	le in 1' increments.	*Addit	ional 5 business days required.

١	VOLTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY (OPTIONAL)
120 277 347 UNV	277 V 347 V	DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48" (18" std.) drywall cable sloped ceiling drywall stem sloped ceiling	B#	battery pack 4' sections
						+SM seismic kit See Mounting kit guide for full specification code. https://www.axislighting.com/download_file/9461/0			ilable with 347V consult factory.





Click here for the spec sheet.

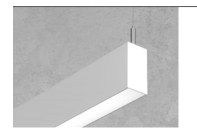
When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

10 business days



	SCD														
	PRODUCT ID		NOM. LUM/FT D	OWN			CRI	COL	OR TEMP	2	SHIELDING		LINEAR LENGTH (FT)		FINISH
SCD	Sculpt Pendant Direct	300 300 lm/ft - Mi 1000 1000 lm/ft - Ni 0utputs between listed min a		are availal	ble.	80	80 CRI	35	3000 K 3500 K 4000 K	RC ASC Lens	flush 0.5" regressed asymmetric options use spotless lens. se only one of the options above.	S(L)	4 ft - 12 ft continuous leng System Run accommodates any length.	gth	W white BLK black* AP aluminum paint* *Additional 5 business days required.
2 3	VOLTAGE 20 120 V 77 277 V 47 347 V VV universal	DP dir	DRIVER nming (0-10V) 1%	2 DP	1 circui 2 circui	its ng (0·	10V) 1%		CT9(#) CT15(#) CTS(#) CASL(#)	TB/TO TB/TO screw	MOUNTING Il+cable length (36" std.) i9/16+cable length (36" std.) i15/16+cable length (36" std.) slot+cable length (36" std.) Il cable sloped ceiling is kit		BATTERY (OPTIONAL) 3(#) battery pack		
							h	ee Mounting	kit guide xislighti	e for full specification code. ng.com/download_file/9461/0	Not	imum 5ft; available with 347V ase consult factory.			





Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

10 business days



	SCDI																			
	PRODUCT ID			NOM	IINAL LUM	IENS/FT UP	NO	MINAL	L LUMENS/FT DOWN		CRI	со	LOR TEMP.		SHIELDING INDIRECT		SHIELDING DIRECT		LINEAR LENG	TH (FT)
SCD	Sculpt Pendant Direct/Indirect 300 300 Im/ft - Minimum 300 300 Im/ft - Minimum 1000 1000 Im/ft - Maximum 500 750 Im/ft - Maximum Outputs between listed min and max are available. 0utputs between listed min and max are available.			80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens batwing	R(AS(flush* 0.5" regressed asymmetric tions use spotless lens 	S(L)	4 ft - 12 ft co System Run							
	FINISH VOLTAGE					DRIVER			CIRCUITS		N	10UN	TING/SUSP	ENSI	DN		BATTERY (0	OPTIONA	L)	
BLK	white black* aluminium paint*	277 347	120 V 277 V 347 V universa	al	DP dim	nming (0-10V) 1%	÷	2	1 circuit 2 circuits emergency circuit	0 10 0	T9(#) ⊺ 15(#) ⊺ TS(#) s	B/TG B/TG crew Irywal	i 15/16+cab slot+cable l Il cable slop	leng le len ength	th (36" std.) gth (36" std.) (36" std.)	B(#)	battery pack			
Addition	al 5 business days required.									https://		hting.co	full specificatio om/download_fi			Not avai	um. For lengths under 5' lable with 347V. onsult factory.	battery pac	k is remote only.	





Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

10 business days



	SCI												
	PRODUCT ID		NOM. LUM/FT UP		CRI	С	LOR TEMP.	3	SHIELDING		LINEAR LENGTH (FT)		FINISH
SCI	Sculpt Pendant Indirect		300 lm/ft - Minimum 1000 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens batwing lens		4 ft - 12 ft continuous length System Run	BLK	white black* aluminum paint*
	Outputs between I		ween listed min and max are available.							SCULPT	accommodates any length.	*Additi	ional 5 business days required.

	VOLTAGE		DRIVER	CIRCUITS		MOUNTING	E	BATTERY (OPTIONAL)
120 277 347	120 V 277 V 347 V	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	CT9(#)	drywall+cable length (36" std.) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.)	B(#)	battery pack 4' sections
UNV	universal				CASL(#)	screw slot+cable length (36" std.) drywall cable sloped ceiling seismic kit		
						kit guide for full specification code. xislighting.com/download_file/9461/0		able with 347V onsult factory.

Linear Recessed & Recessed Vertical





Linear Recessed & Recessed Vertical

Our QuickShip+ Linear Recessed Lighting Fixtures, designed to bring brilliance and efficiency to any space. These sleek and versatile fixtures combine seamless integration, rapid delivery, and exceptional performance for an effortless lighting solution.

LINEAR RECESSED & RECESSED VERTICAL



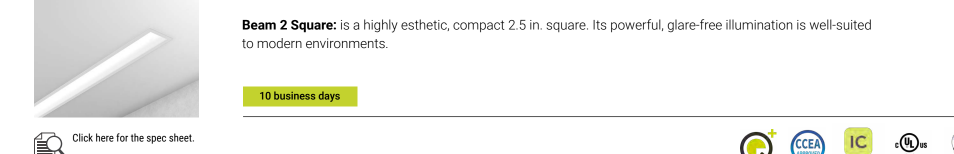
OPTIONS

Distribution	Direct	Direct	Direct	Direct	Direct
Lumens	300lm/ft - 1000lm/ft	300lm/ft - 1000lm/ft	400lm/ft - 1200lm/ft	400lm/ft - 1200lm/ft	300lm/ft min - 1000lm/ft max
CRI	80	80	80	80	80
ССТ	3000К - 3500К - 4000К	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K
Shielding Down ⁽¹⁾	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Flush / Regressed / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Flush / Regressed / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric	Flush / Asymmetric
Shielding Up	N/A	N/A	N/A	N/A	N/A
Length	4ft to 12ft - System run	4ft to 12ft - System run	4ft to 12ft - System run	4ft to 12ft - System run	4ft to 12ft - System run
Finish	White / Black ⁽²⁾ / Aluminum ⁽²⁾	White / Black ⁽²⁾ / Aluminum ⁽²⁾	White / Black ⁽²⁾ / Aluminum ⁽²⁾	White / Black ⁽²⁾ / Aluminum ⁽²⁾	White / Black ⁽²⁾ / Aluminum ⁽²⁾
Voltage	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV
Driver	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%
Circuits	1, 2	1, 2	1,2	1,2	1, 2
Mounting ⁽³⁾	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular
OPTIONAL	 For vertical recessed only applies Sq Additional 5 business days required For vertical recessed only applies Di For vertical recessed only applies Er 	ywall.			
Battery	Battery pack	Battery pack	Battery pack	Battery pack	Battery pack
Others ⁽⁴⁾	Flex whip / Chicago plenum	End feed / Flex whip / Chicago plenum	End feed / Flex whip / Chicago plenum	End feed / Flex whip / Chicago plenum	Flex whip / Chicago plenum

Beam 2 Square

cULus Listed Type I.C.





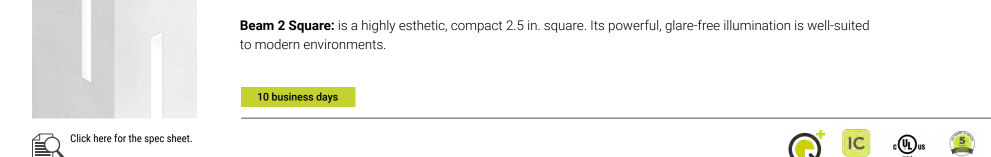
	B2SQRLED												
	PRODUCT ID		NOM. LUMENS/FT		CRI	COL	OR TEMP.		SHIELDING		LENGTH		FINISH
B2SQRLED	Beam 2 Square Recessed LED	300	300 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	w	white
		750	750 lm/ft - max for			35	3500 K	ASO	Asymmetric (flush only)	5	5'	BLK	black*
			GZ, NW, WW, ASO*			40	4000 K	BW	Batwing (flush only)	6	6'	AP	aluminum paint*
		1000	1000 lm/ft - max					NW	Narrow (flush only)	8	8'		
								GZ	Graze (flush only)	12	12'		
								ww	Wallwash (flush only)	S(L)	system run		
			veen listed min and max are available. nax. only for GZ, NW, WW and ASO.							Available	in 1' increments.	*Additio	onal 5 business days required.

V	OLTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY (OPT.)		OTHER
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	TB15 ST TG9 TG15 DF D DS	t-bar 9/16" t-bar 15/16" screw slot t-bar tegular 9/16" tegular 15/16" drywall flange drywall flangeless drywall spackle flange drywall sip-through bracket	B(#)	battery pack (integral)	FW(#) CP	flex whip (6' std) Chicago plenum
									n 4ft; please consult factory lable with 347V.		

Beam 2 Square

cULus Listed Type I.C.





B2SQRVLED							
PRODUCT ID	NOM. LUMENS/FT	CRI	COLOR TEMP.	SHIELDING	LENGTH (FT)	FINISH	VOLTAGE
B2SQRVLED Beam 2 Square Recessed Vertical LED	300 300 lm/ft - min 1000 1000 lm/ft - max	80 80 CRI	 27 2700 K 30 3000 K 35 3500 K 40 4000 K 	SO spotless lens	4 4' 5 5' 6 6' 8 8' 12 12' S(L) system run	W white BLK black* AP aluminum paint*	120 120 V 277 277 V 347 347 V UNV universal
	Outputs between listed min and max are available.				Available in 1' increments.	*Additional 5 business days required.	

	DRIVER		CIRCUITS		MOUNTING	E	BATTERY (OPTIONAL)	OTI	HER (OPTIONAL)
DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	DF DS D	drywall flange drywall spackle flange drywall flangeless	B(#)	battery pack (integral)		end feed flex whip (6' std)
							ilable with 347V consult factory.		



Click here for the spec sheet.

Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling recessed linear luminaire that naturally complements any architectural design with minimal intrusion. Great for shallow ceiling spaces and available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



E	BMRLED												
PR	ODUCT ID		NOM. LUM/FT DOWN		CRI	CC	LOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
BMRLED	Recessed LED	300	300 lm/ft - min	80	80 CRI	30	3000 K	FL	flush*	4	4'	W	white
		1000	1000 lm/ft - max for			35	3500 K	RG	regressed*	5	5'	BLK	black*
			GZ, NW, WW, ASO.*			40	4000 K	ASO	asymmetric, flush only	6	6'	AP	aluminum paint*
			1100 lm/ft - max					BW	batwing, flush only	8	8'		
								NW	narrow, flush only	12	12'		
								GZ	graze, flush only	S(L)	System Run		
								ww	wallwash, flush only				
			ween listed min and max are available. max. only for GZ, NW,WW and ASO.						ons use spotless lens. ly one of the options above.	Availat	ble in 1' increments.	*Addition	nal 5 business days required.

v	OLTAGE		DRIVER	CIRCUITS		MOUNTING		BATTERY (OPTIONAL)	01	THER (OPTIONAL)
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	TB15 ST TG9	t-bar 9/16" t-bar 15/16" screw slot t-bar tegular 9/16"	B(#)	battery pack 4' sections	FW(#) CP	end feed flex whip (6' std) Chicago plenum hold-down clip*
					DF D DB DS	tegular 15/16" drywall flange drywall flangeless slip-through bracket drywall spackle flange tx Hunter Douglas techstyle*				
					*TX availa	ble with flush lens only		ım 5ft; ailable with 347V consult factory.	*Only avai	lable for t-bar mounting





Click here for the spec sheet.

Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling recessed linear luminaire that naturally complements any architectural design with minimal intrusion. Great for shallow ceiling spaces and available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



	BMRVLED								SO				
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	C	OLOR TEMP.	:	SHIELDING	L	ENGTH (FT)		FINISH
BMRVLED	Recessed Vertical LED	300 1100	300 lm/ft - Minimum 1100 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens	5 6 8 12	4' 5' 6' 8' 12' System Run	BLK	white black* aluminum paint*
		Outputs b	etween listed min and max are available.							Available	in 1' increments.	*Addition	nal 5 business days required.

VO	LTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY (OPTIONAL)	ОТ	HER (OPTIONAL)
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 1 circuit 2 2 circuits •E(#) emergency circuit		drywall flange drywall spackle flange drywall flangeless	B(#)	battery pack 4' sections		end feed flex whip (6' std)
									n 5ft; lable with 347V onsult factory.		



Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling recessed linear luminaire that naturally complements any architectural design with minimal intrusion. Great for shallow ceiling spaces and available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



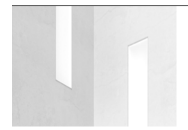
Click here for the spec sheet.



BBRLED												
PRODUCT ID		NOM. LUM/FT DOWN		CRI	C	DLOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
BBRLED Recessed LED	400	400 lm/ft - Minimum	80	80 CRI	30	3000 K	FL	flush*	4	4'	W	white
	1000	1000 lm/ft - max for			35	3500 K	RG	regressed*	5	5'	BLK	black*
		GZ, NW, WW, ASO.*			40	4000 K	ASO	asymmetric, flush only	6	6'	AP	aluminum paint*
	1200	1200 lm/ft - Maximum					BW	batwing, flush only	8	8'		
							NW	narrow, flush only	12	12'		
							GZ	graze, flush only	S(L)	System Run		
							ww	wallwash, flush only				
		ween listed min and max are available. t max. only for GZ, NW,WW and ASO.						ons use spotless lens. Iy one of the options above.	Availab	ble in 1' increments.	*Additio	nal 5 business days required.

v	/OLTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY (OPTIONAL)	ОТ	HER (OPTIONAL)
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	TB15 ST TG9 TG15 DF D DB DB	t-bar 9/16" t-bar 15/16" screw slot t-bar tegular 9/16" tegular 15/16" drywall flange drywall flangeless slip-through bracket drywall spackle flange tx Hunter Douglas techstyle*	B(#)	battery pack 4' sections	FW(#) CP	end feed flex whip (6' std) Chicago plenum hold-down clip*
						*TX availa	ble with flush lens only		n 5ft; lable with 347V onsult factory.	*Only avai	lable for t-bar mounting





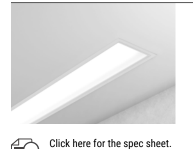
Click here for the spec sheet.

Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling recessed linear luminaire that naturally complements any architectural design with minimal intrusion. Great for shallow ceiling spaces and available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



	BBRVLED PRODUCT ID			NOM. LUM	I/FT D	OWN		CRI		c	OLOR TEMP.	9	so Shield		LI	ENGTH (F	T)		FINISH
BBRVLED	Recessed Ve	ertical LED	400 1200				80	80 CR	81	35	3000 K 3500 K 4000 K	SO	spotle	ess lens		4' 5' 6' 8' 12'		BLK	white black* aluminum paint*
	VOLTAGE D			etween listed min	and ma	x are available.									Available	in 1' increm	ents.	*Additio	nal 5 business days requ
120120277277347347	V V	DRIN DP dimming			2	CIRCUITS 1 circuit 2 circuits emergency ci	ircuit		DS	drywa drywa	OUNTING III flange III spackle flange III flangeless			ATTERY (C attery pac				F end	OPTIONAL) feed whip (6' std)
												No		ft; le with 347V sult factory.					



Beam 6: is a compact, linear system with multiple lighting, mounting and design options, suitable for large spaces and high ceilings. It delivers efficient direct light distributions.

10 business days

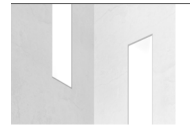


Ordering Guide

í

	B6RLED														
	PRODUCT ID		NOM. LUMENS/FT		CRI	COL	OR TEMP.		SHIELDING		LENGTH		FINISH	v	OLTAGE
B6RLED	Beam 6 Recessed LED	400	400 lm/ft - Min	80	80 CRI	30	3000 K	FL	flush spotless lens	4	4'	w	white	120	120 V
		1200	1200 lm/ft - Max			35	3500 K	ASO	asymmetric with SO lens	5	5'	BLK	black*	277	277 V
						40	4000 K			6	6'	AP	aluminum paint*	347	347 V
										8	8'			UNV	universal
										12	12'				
										S(L)	system run				
		Outputs be	etween listed min and max are available.							Availa	ble in 1' increments.	*Addition	al 5 business days required.		

	DRIVER		CIRCUITS		MOUNTING	E	BATTERY (OPT.)	0	DTHER (OPT.)
DP	dimming (0-10V) 1%	1	1 circuit	TB9	t-bar 9/16"	B(#)	battery pack	EF	end feed
		2	2 circuits	TB15	t-bar 15/16"		4' sections	FW(#)	flex whip (6' std)*
		+E(#)	emergency circuit	ST	screw slot t-bar			CP	Chicago plenum
				TG9	tegular 9/16"			HD	hold down clip**
				TG15	tegular 15/16"				
				DF	drywall flange				
				D	drywall flangeless				
				DB	slip-through bracket				
				DS	drywall spackle flange				
							ilable with 347V. consult factory.	*Specify quar ** Only availa	ntity ble for t-bar mounting



Click here for the spec sheet.

Beam 6: is a compact, linear system with multiple lighting, mounting and design options, suitable for large spaces and high ceilings. It delivers efficient direct light distributions.

10 business days



	B6RVLED												
	PRODUCT ID		NOM. LUMENS/FT		CRI	C	OLOR TEMP.		SHIELDING		LENGTH		FINISH
B6RVLED	Beam 6 Recessed Vertical LED		400 lm/ft - Minimum 1200 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens	5 6 8 12	4' 5' 6' 8' 12' system run	BLK	white black* aluminum paint*
		Outputs betwee	n listed min and max are available.							Availa	ble in 1' increments.	*Addi	tional 5 business days required.

,	VOLTAGE	DRIVER	CIRCUITS	MOUNTING/SUSPENSION	BATTERY (OPTIONAL)	OTHER (OPTIONAL)
277 347	120 V 277 V 347 V universal	DP dimming (0-10V) 1%	1 1 circuit 2 2 circuits +E(#) emergency circuit	DF drywall flange DS drywall spackle flange D drywall flangeless	B(#) battery pack 4' sections	EF end feed FW(#) flex whip (6' std)
					Not available with 347V. Please consult factory.	



When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

10 business days



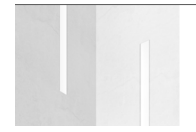
Click here for the spec sheet.



	SCR												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	COL	OR TEMP.		SHIELDING		LENGTH (FT)		FINISH
SCR	Sculpt Recessed		300 lm/ft - Minimum 1000 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K		flush asymmetric		4 ft - 12 ft continuous length System Run	BLK	white black*
		Outputs be	tween listed min and max are available.			40	4000 K	Lens	ption use spotless lens.	SCULP	T accommodates any length.		aluminum paint* nal 5 business days required.

١	VOLTAGE		DRIVER	CIRCUITS	MOUNT	ING		BA	TTERY (OPT.)	OTHER (OPT.)
277	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	 MFTB9 MiniFlange t-bar 9/16" MFTB15 MiniFlange t-bar 15/16" MFST MiniFlange screw slot t-bar MFTG9 MiniFlange 9/16" t-tegular MFTG15 MiniFlange 15/16" t-tegular 	TG9 TG15 DF	screw slot t-bar tegular 9/16" tegular 15/16" drywall flange drywall flangeless	B(#)	battery pack 4' sections	 flex whip (6' std) Chicago plenum
					TB9 t-bar 9/16" TB15 t-bar 15/16"	1	slip-through bracket drywall spackle flange		ailable with 347V consult factory.	





Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

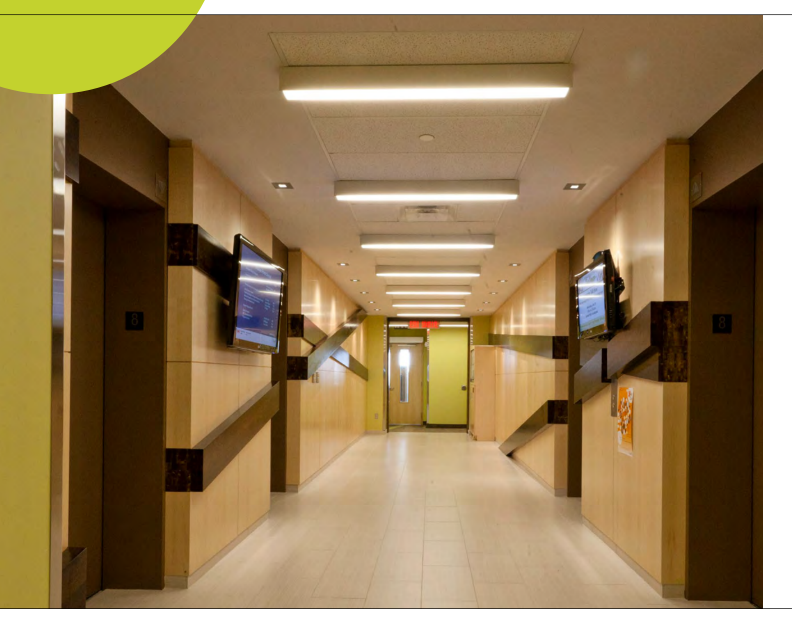
10 business days



	SCRV	,											FL					
	PRODUCT ID			NOM. LUM/FT DOWN		CRI		С	COLOR TEMP.		SHIELDING		LINEAR LENGTH (FT)		FINISH			
SCRV	SCRV Sculpt Recessed Vertical			300 lm/ft - M 1000 lm/ft - N	00 lm/ft - Min 000 lm/ft - Max		80 C	35	 3000 3500 4000 	к	FL	flu	sh		4 ft - 12 ft cor System Run	tinuous length	BLK	white black* aluminum paint*
			Outputs	Outputs between listed min and max are available.							Lens of	ptions	use spotless lens	SCULPT	accommodates an	y length.		tional 5 business days required.
v	OLTAGE	DRIVER			CIRCUITS		MOUNTING / SUSPENSION		BATTERY (OPTIONAL)		ОТ	OTHER (OPTIONAL)						
277 347	120 120 V DP dimming (0-1 277 277 V 347 347 V UNV universal		(0-10V)		1 circuit 2 circuits emergency circuit		D drywall flangelessDB slip-through bracketDS drywall spackle flange				B(#)	battery pack 4'	section	s FW(#)	flex whip (6' std)			
				Not available with 347V Please consult factory.														

Surface

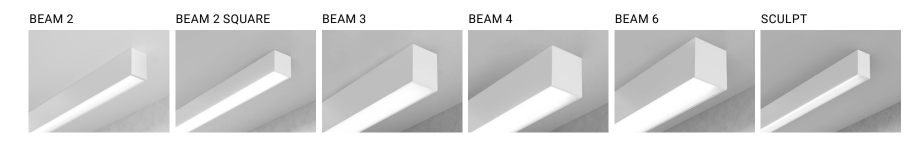




Surface

Reinvent ceiling esthetics with built-in flexibility. Create original illuminated ceiling designs, lines-of-light, patterns of light or a combination that cut through ceilings.

SURFACE



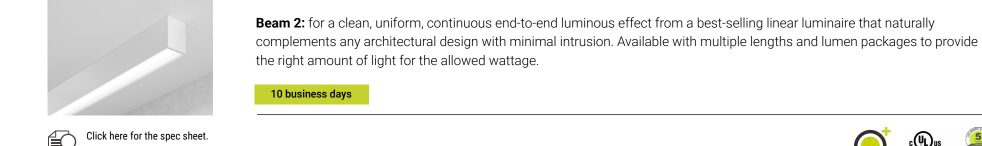
OPTIONS

Distribution	Direct	Direct	Direct	Direct	Direct	Direct
Lumens	300lm/ft min - 1000lm/ft max	300lm/ft min - 1000lm/ft max	300lm/ft min - 1100lm/ft max	400lm/ft - 1200lm/ft	400lm/ft - 1200lm/ft	300lm/ft min - 1000lm/ft max
CRI	80	80	80	80	80	80
ССТ	3000K - 3500K - 4000K	3000К - 3500К - 4000К	3000K - 3500K - 4000K			
Shielding Down	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless lens	Spotless lens / Asymmetric
Length	4ft to 12ft - System run	4ft to 12ft - System run	4ft to 12ft - System run			
Finish	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾			
Voltage	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV			
Driver	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%
Circuits	1, 2	1, 2	1, 2	1, 2	1, 2	1, 2
Mounting	Drywall / T-bar / Tegular / Solid ceiling	Drywall / T-bar / Tegular / Solid ceiling	Drywall / T-bar / Tegular / Solid ceiling			
	(1) Additional 5 business days required					

OPTIONAL

Battery pack Battery pack	Battery pack Battery pack	Battery pack
---------------------------	---------------------------	--------------





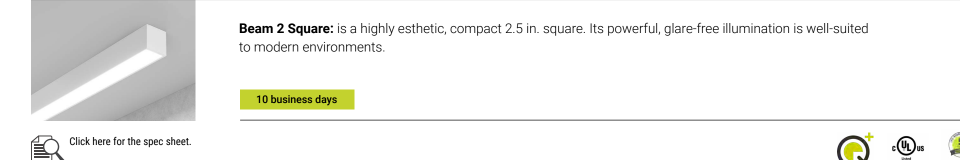


	TB2SLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	co	LOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
TB2SLED	Beam 2 - Surface LED	300	300 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		750	750 lm/ft - max for			35	3500 K	BW	Batwing (flush only)	5	5'	BLK	black*
			GZ, NW, WW, ASO.*			40	4000 K	GZ	Graze (flush only)	8	8'	AP	aluminum paint*
		1000	1000 lm/ft - max					NW	Narrow (flush only)	12	12'		
								ww	Wallwash (flush only)	S(L)	System Run		
			etween listed min and max are available. t max. only for GZ, NW and ASO.					Choose o	nly one of the options above.	Availa	ble in 1' increments.	*Add	itional 5 business days required.

۷	VOLTAGE DRIVER			CIRCUITS		MOUNTING		BATTERY (OPTIONAL)	
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	SB15 SBS S	g	B(#)	battery pack (integral)
									n 5ft; lable with 347V onsult factory.

Beam 2 Square





	B2SQSLED												
	PRODUCT ID		NOM. LUMENS/FT		CRI	COL	OR TEMP.		SHIELDING		LENGTH		FINISH
B2SQSLED	Beam 2 Square Surface LED	300	300 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		750	750 lm/ft - max for			35	3500 K	ASO	asymmetric, flush only	5	5'	BLK	black*
			GZ, NW, WW, ASO*			40	4000 K	BW	batwing, flush only	6	6'	AP	aluminum paint*
		1000	1000 lm/ft - max					NW	narrow, flush only	8	8'		
								GZ	graze, flush only	12	12'		
								ww	wallwash, flush only	S(L)	system run		
			between listed min and max are available. ft max. only for GZ, NW, WW and ASO.							Available	in 1' increments.	*Additio	onal 5 business days required.

VC	DLTAGE		DRIVER		CIRCUITS	M	OUNTING/SUSPENSION		BATTERY (OPTIONAL)	
120 277 347 UNV	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%		1 circuit 2 circuits emergency circuit	SB15 SBS S	surface TB/TG 15/16 surface screw slot t-bar	B(#)	battery pack (integral)	
									n 4ft; please consult factory ilable with 347V.	





Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



Click here for the spec sheet.



	TB3SLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	C	OLOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
TB3SLED	BEAM3 - Surface LED	1000	300 lm/ft - min 1000 lm/ft - max for GZ, NW, WW, ASO.* 1100 lm/ft - max	80	80 CRI	35	3000 К 3500 К 4000 К	ASO BW NW GZ	spotless lens Asymmetric Batwing Narrow Graze Wallwash	2 6 8 12	4' 5 5' 6 6' 8 8' 2 12') System Run	BLK	white black* aluminum paint*
			tween listed min and max are available. ft max. only for GZ, NW,WW and ASO.					Lens opt	ions use spotless lens. only one of the options above.		ble in 1' increments.	*Addition	nal 5 business days required.

	VOLTAGE						MOUNTING		
277 347	120 V 277 V 347 V universal	DP	DRIVER dimming (0-10V) 1%	2	CIRCUITS 1 circuit 2 circuits emergency circuit	SB15 SBS S	surface TB/TG 9/16 surface TB/TG 15/16 surface screw slot t-bar surface drywall ceiling surface solid ceiling		ITTERY (OPTIONAL) battery pack (integral)
								Minimum 5ft Not available Please const	with 347V





Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



Click here for the spec sheet.

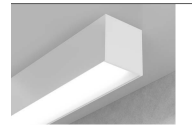




	TB4SLED														
	PRODUCT ID		NOM. LUM/FT DOWN		CRI		С	DLOR TEMP.		SHIE	LDING	L	ENGTH (FT)		FINISH
TB4SLED	BEAM 4 - Surface LED	400	400 lm/ft - Minimum	80	80 CR	81 (30	3000 K	SC	spotles	s lens	4	4'	w	white
		1000	1000 lm/ft - max for			:	35	3500 K	ASO	Asymm	netric	5	5'	BLK	black*
			GZ, NW, WW, ASO.*			4	40	4000 K	BW	Batwin	g	6	6'	AP	aluminum paint*
			1200 lm/ft - Maximum						NW	Narrow	I	8	8'		
									GZ	Graze		12	12'		
									WW	Wallwa	ish	S(L)	System Run		
			tween listed min and max are available. ft max. only for GZ, NW,WW and ASO.								ootless lens. the options above.	Availab	e in 1' increments.	*Addition	al 5 business days required.
VOLT	AGE	DRIVER	CIRCUITS					MOUNTIN	G		BATTE	RY (OP	TIONAL)		

	VOLIAGE		DRIVER		CIRCUITS		MOUNTING	BA	ATTERY (OPTIONAL)
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	SB15 SBS S	surface TB/TG 9/16 surface TB/TG 15/16 surface screw slot t-bar surface drywall ceiling surface solid ceiling	B(#)	battery pack (integral)
								Minimum 5ft Not available Please const	e with 347V





Beam 6: is a compact, linear system with multiple lighting, mounting and design options, suitable for large spaces and high ceilings. It delivers efficient direct light distributions.

10 business days



Click here for the spec sheet.



	B6SLED														
	PRODUCT ID		NOM. LUMENS/FT		CRI	CO	LOR TEMP.	s	HIELDING		LENGTH		FINISH		VOLTAGE
B6SLED	Beam 6 Surface	400	400 lm/ft - Minimum	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white	120	120 V
		1200	1200 lm/ft - Maximum			35	3500 K			5	5'	BLK	black*	277	277 V
						40	4000 K			6	6'	AP	aluminum paint*	347	347 V
										8	8'			UNV	universal
										12	12'				
										S(L)	system run				
		Outputs betv	veen listed min and max are available.							Availab	le in 1' increments.	*Addit	tional 5 business days required.		

DI	RIVER	CIRCUITS	м	DUNTING/SUSPENSION		BATTERY (OPTIONAL)	отн	IER (OPTIONAL)
DP dimmi	ng (0-10V) 1%	1 circuit 2 circuits emergency circuit	SB15 SBS S	surface TB/TG 9/16 surface TB/TG 15/16 surface screw slot t-bar surface drywall ceiling surface solid ceiling	B(#)	battery pack 4' sections	EF FW(#)	end feed flex whip (6' std)
						ailable with 347V. consult factory.		



Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5" wide linear luminaire that departs from traditional linear footprints. Sculpt delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

10 business days

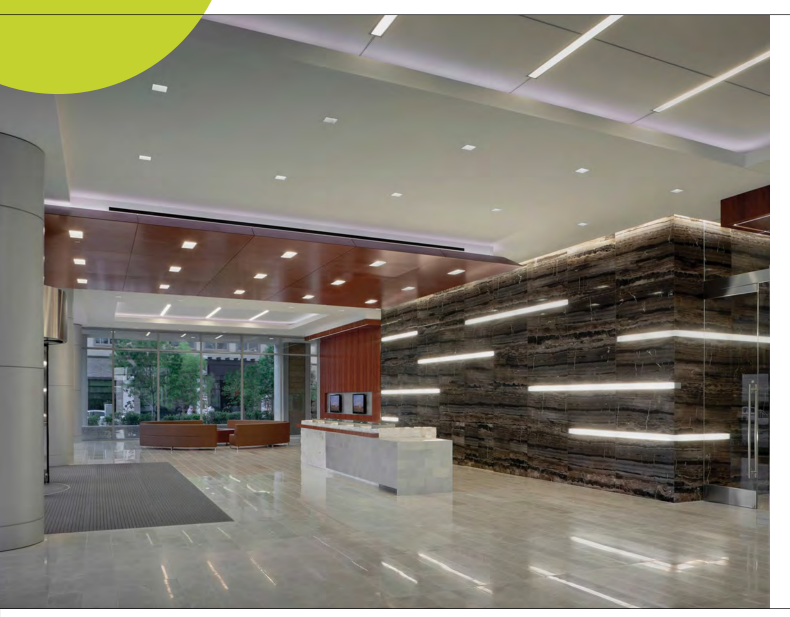


	SCS												
Р	RODUCT ID		NOM. LUM/FT DOWN		CRI	CO	LOR TEMP.		SHIELDING		LINEAR LENGTH (FT)		FINISH
SCS	Sculpt Surface	300 1000	300 lm/ft - Min 1000 lm/ft - Max	80	80 CRI	35	3000 K 3500 K 4000 K	RG	flush* 0.5" regressed asymmetric		4 ft - 12 ft continuous length System Run	BLK	white black* aluminum paint*
	Outputs between listed min and max are available.						*Lens o	ptions use spotless lens	SCULP	T accommodates any length.	*Additio	nal 5 business days required.	

	VOLTAGE	DRIVER	CIRCUITS	MOUNTING	BATTERY (OPTIONAL)
277	120 V 277 V 347 V universal	DP dimming (0-10V) 1%	1 1 circuit 2 2 circuits +E(#) emergency circuit	SB9 surface TB/TG 9/16 SB15 surface TB/TG 15/16 SBS surface screw slot t-bar S surface drywall ceiling	B(#) battery pack 4' sections
				SC surface solid ceiling	Not available with 347V Please consult factory.

Wall





Wall

The choice of wall-mount luminaires delivering highly efficient asymmetric illumination. Offering lighting designers the option to complement pendant and surface layouts with style-matched wall luminaires.

WALL

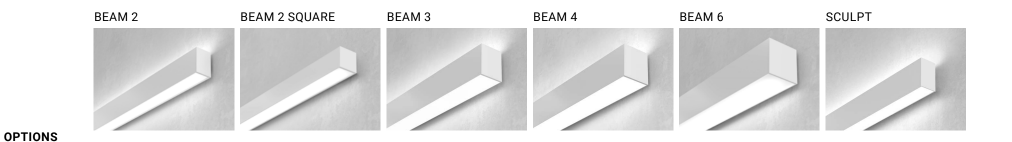
Distribution

CRI

CCT

Direct - Indirect - Direct / Indirect

Direct - Indirect



Direct - Indirect - Direct / Indirect

Direct

Direct - Indirect - Direct / Indirect

300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1100lm/ft max Up 300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1000lm/ft max Down 400lm/ft - 1200lm/ft Down 400lm/ft - 1200lm/ft Up Lumens 400lm/ft - 1200lm/ft 300lm/ft min - 1100lm/ft max Up 300lm/ft min - 1100lm/ft max Up 80 80 80 80 80 3000K - 3500K - 4000K Spotless Lens / Asymmetric / Narrow / Graze Spotless Lens / Asymmetric / Batwing / Narrow / Graze Spotless Lens / Asymmetric / Narrow Spotless Lens / Asymmetric / Narrow Shielding Down Spotless lens / Graze / Graze Shielding Up Spotless Lens N/A Spotless Lens Spotless Lens N/A Length 4ft to 12ft - System run Finish White / Black⁽¹⁾/ Aluminum⁽¹⁾ White / Black(1)/ Aluminum(1) White / Black⁽¹⁾/ Aluminum⁽¹⁾ White / Black(1)/ Aluminum(1) White / Black⁽¹⁾/ Aluminum⁽¹⁾ Voltage 120V / 277V / 347V / UNV Driver Dimming (0-10V) 1% Circuits 1, 2 1, 2 1, 2 1, 2 1, 2 Mounting Wall Wall Wall Wall Wall (1) Additional 5 business days required.

OPTIONAL

Battery	Battery pack	Battery pack	Battery pack	Battery pack	Battery pack	Battery pack
Buttery	, , , , , , , , , , , , , , , , , , , ,					

Direct - Indirect - Direct / Indirect

3000K - 3500K - 4000K

4ft to 12ft - System run

White / Black⁽¹⁾/ Aluminum⁽¹⁾

120V / 277V / 347V / UNV

Dimming (0-10V) 1%

1, 2

Wall

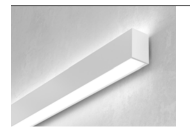
Spotless Lens

Flush / Regressed / Asymmetric

80

300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1000lm/ft max Up





Click here for the spec sheet.

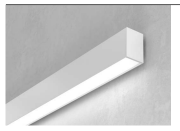
Beam 2: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



TB2WDILED					SO	
PRODUCT ID	NOM. LUM/FT UP	NOM. LUM/FT DOWN	CRI	COLOR TEMP.	SHIELDING INDIRECT	SHIELDING DIRECT
TB2WDILED Beam2 - Wall Direct/Indirect LED	300 300 lm/ft-Min 1100 1100 lm/ft-Max	300 300 lm/ft - min 750 750 lm/ft - max for GZ, NW, ASO* 1000 1000 lm/ft - max	80 80 CRI	 30 3000 K 35 3500 K 40 4000 K 	SO spotless lens	SOspotless lensASOAsymmetric, flush onlyNWNarrow, flush onlyGZGraze, flush only
	Outputs between listed min and max are available.	Outputs between listed min and max are available. * 750 lm/ft max. only for GZ, NW and ASO.				Choose only one of the options above.

L	LENGTH (FT) FINISH		FINISH	VOLTAGE		DRIVER			CIRCUITS	В	ATTERY (OPT.)
4	4'	W	white	120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
5	5'	BLK	black*	277	277 V			2	2 circuits		(integral)
8	8'	AP	aluminum paint*	347	347 V			+E(#)	emergency circuit		
12	12'			UNV	universal						
S(L)	System Run *										
Availab	le in 1' increments.	*Additi	onal 5 business days required.								i 5ft; able with 347V onsult factory.



Beam 2: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



Click here for the spec sheet.



	TB2WDLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	С	OLOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
TB2WDLED	Beam2 - Wall Direct LED	300	300 lm/ft - min	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		750	750 lm/ft - max for			35	3500 K	ASO	Asymmetric , flush only	5	5'	BLK	black*
			GZ, NW, ASO*			40	4000 K	NW	Narrow , flush only	8	8'	AP	aluminum paint*
		1000	1000 lm/ft - max					GZ	Graze , flush only	12	12'		
										S(L)	System Run		
			ween listed min and max are available. max. only for GZ, NW and ASO.					Choose o	only one of the options above.	Availal	ble in 1' increments.	*Additiona	I 5 business days required.

``	/OLTAGE		DRIVER		CIRCUITS		BATTERY (OPT.)
	120 V 277 V	DP	dimming (0-10V) 1%		1 circuit 2 circuits	B(#)	battery pack (integral)
347 UNV	347 V universal			+E(#)	emergency circuit		
							5ft; please consult factory. ble with 347V.



Beam 2: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



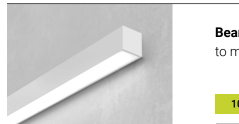
Click here for the spec sheet.



	TB2WILED														
	PRODUCT ID		NOM. LUM/FT UP		CRI		COLOR TEMP.		SHIELDING INDIRECT		LENGTH (FT)		FINISH	VOLTAGE	
TB2WILED	Beam2 - Wall Indirect LED		300 lm/ft-Min 1100 lm/ft-Max	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens	5 8 12	4' 5' 8' 12' System Run	BLK	white black* aluminum paint*	277 347	120 V 277 V 347 V universal
		Output	ts between listed min and max are available.							Availab	le in 1' increments.	*Addit	tional 5 business days required.		

	DRIVER	CIRCUITS	В	ATTERY (OPT.)			
DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#) battery pack (integral)				
			Requires 120 Not available Please consu				

Beam 2 Square



Beam 2 Square: is a highly esthetic, compact 2.5 in. square. Its powerful, glare-free illumination is well-suited to modern environments.

10 business days



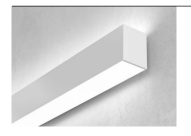
Click here for the spec sheet.



	B2SQWDLED												
	PRODUCT ID		NOM. LUMENS/FT		CRI	C	OLOR TEMP.		SHIELDING		LENGTH		FINISH
2SQWDLED	Beam 2 Square - Wall Direct LED	750	300 lm/ft - min 750 lm/ft - max for GZ, NW, ASO* 1000 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K	ASO NW	spotless lens asymmetric, flush only narrow, flush only graze, flush only	5 6 8	4' 5' 6' 8' system run	BLK	white black* aluminum paint*
			etween listed min and max are available. ft max. only for GZ, NW, and ASO.							Availa	ble in 1' increments.	*Addit	tional 5 business days required.

•	VOLTAGE		DRIVER	CIRCUITS		BATTERY (OPTIONAL)		
277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#)	battery pack (integral)		
						m 4ft; please consult factory. ilable with 347V.		





Click here for the spec sheet.

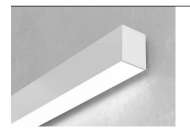
Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



TB3WDILED						
PRODUCT ID	NOM. LUM/FT UP	NOM. LUM/FT DOWN	CRI	COLOR TEMP.	SHIELDING INDIRECT	SHIELDING DIRECT
TB3WDILED BEAM3 - Wall Direct/Indirect LED	300 300 lm/ft-Min 1200 1200 lm/ft-Max	300 300 lm/ft - min 1000 1000 lm/ft - max for GZ, NW, ASO* 1100 1100 1100 lm/ft - max	80 80 CRI	 30 3000 K 35 3500 K 40 4000 K 	SO spotless lens	SOspotless lensASOAsymmetricNWNarrowGZGraze
Outputs between listed min and max are available.		Outputs between listed min and max are available. * 1000 lm/ft max. only for GZ, NW and ASO.				

L	LENGTH (FT) FINISH		FINISH	v	OLTAGE		DRIVER		CIRCUITS	В	ATTERY (OPTIONAL)
5 6 8	4' 5' 6' 8' 12'	BLK	white black* aluminum paint*	277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	B(#)	battery pack (integral)
	S(L) System Run wailable in 1' increments. *Additional 5 business day		ional 5 business days required.								5ft; ble with 347V ssult factory.



Click here for the spec sheet.

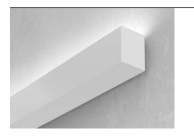
Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



	TB3WDLED											
	PRODUCT ID	NOM. LUM/FT DOWN		CRI		COLOR TEMP.	SHIELDING		LENGTH (FT)		FINISH	
TB3WDLED	Beam3 - Wall Direct LED	300	300 lm/ft - min	80	80 CRI	30 3000 K	SO	spotless lens	4	4'	w	white
		1000	1000 lm/ft - max for			35 3500 K	ASO	Asymmetric	5	5'	BLK	black*
			GZ, NW, ASO.*			40 4000 K	NW	Narrow	8	8'	AP	aluminum paint*
		1100	1100 lm/ft - max				GZ	Graze	12	12'		
									S(L)	System Run		
			een listed min and max are available. max. only for GZ, NW and ASO.				Choose or	nly one of the options above.	Availa	ble in 1' increments.	*Additic	nal 5 business days required.

VO	TAGE		DRIVER	CIRCUITS	BAT	TERY (OPT.)
	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#)	battery pack (integral)
					Requires 120 Not available Please consu	



Click here for the spec sheet.

Beam 3: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days

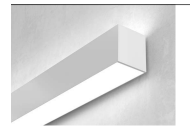




	TB3WILED												
	PRODUCT ID		NOM. LUM/FT UP		CRI	CO	LOR TEMP.	SHIE	LDING INDIRECT	L	ENGTH (FT)		FINISH
TB3WILED	Beam3 - Wall Indirect LED		300 lm/ft - Min. 1200 lm/ft - Max.	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens	5 8 12	4' 5' 8' 12' System Run	BLK	white black* aluminum paint*
		Outputs be	tween listed min and max are available.							Available	in 1' increments.	*Addition	al 5 business days required.

VC	LTAGE		DRIVER	CIRCUITS	BA	TTERY (OPT.)
		DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#)	battery pack (integral)
					Requires 120 Not available Please consu	





Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days

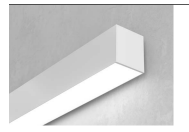


Click here for the spec sheet.



TB4WDILED												
PRODUCT ID		NOM. LUM/FT UP		NOM. LUM/FT DOWN		CRI	COLC	R TEMP.	SI	HIELDING INDIRECT	S	HIELDING DIRECT
TB4WDILED BEAM4 - Wall Direct/Indirect LED		400 lm/ft - Min. 1200 lm/ft - Max.	1000	400 lm/ft - Min. 1000 lm/ft - Max for GZ, NW, ASO.*	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens	ASO	spotless lens Asymmetric Narrow
			1200	1200 lm/ft - Max.	1						GZ	Graze
	Outputs	between listed min and max are available.		between listed min and max are available. I/ft max. only for GZ, NW, and ASO.								

L	ENGTH (FT)		FINISH	١	OLTAGE		DRIVER	CIRCUITS	BA	ATTERY (OPTIONAL)
5 6 8 12	4' 5' 6' 8' 12' System Run	BLK	white black* aluminum paint*	277 347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#)	battery pack (integral)
Availabl	e in 1' increments.	*Addit	tional 5 business days required.						Minimum 5ft; Not available Please consul	



Click here for the spec sheet.

Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

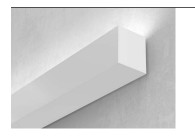
10 business days





	TB4WDLED												
	PRODUCT ID		NOM. LUM/FT DOWN		CRI	С	OLOR TEMP.		SHIELDING		LENGTH (FT)		FINISH
TB4WDLED	Beam4 - Wall Direct LED	400	400 lm/ft - Minimum	80	80 CRI	30	3000 K	SO	spotless lens	4	4'	W	white
		1000	1000 lm/ft - max for			35	3500 K	ASO	Asymmetric	5	5'	BLK	a black*
			GZ, NW, ASO.*			40	4000 K	NW	Narrow	8	8'	AP	aluminum paint*
		1200	1200 lm/ft - Maximum					GZ	Graze	12	12'		
										S(L)	System Run		
			veen listed min and max are available. max. only for GZ, NW and ASO.					Choose or	nly one of the options above.	Availa	ble in 1' increments.	*Additio	onal 5 business days required.

VOL	TAGE		DRIVER		CIRCUITS	BA	TTERY (OPT.)
120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
277	277 V			2	2 circuits		(integral)
347	347 V			+E(#)	emergency circuit		
UNV	universal						
							n 5ft; able with 347V onsult factory.



Click here for the spec sheet.

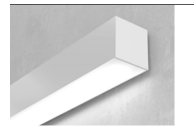
Beam 4: for a clean, uniform, continuous end-to-end luminous effect from a best-selling linear luminaire that naturally complements any architectural design with minimal intrusion. Available with multiple lengths and lumen packages to provide the right amount of light for the allowed wattage.

10 business days



	TB4WILED												
	PRODUCT ID		NOM. LUM/FT UP		CRI	COL	OR TEMP.	SHIE	ELDING INDIRECT	L	ENGTH (FT)		FINISH
TB4WILED	Beam4 - Wall Indirect LED		400 lm/ft - Minimum 1200 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens			BLK	white black* aluminum paint*
		Outputs be	tween listed min and max are available.								System Run e in 1' increments.	*Additiona	al 5 business days required.

VOL	TAGE		DRIVER		CIRCUITS		BATTERY (OPT.)
120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
277	277 V			2	2 circuits		(integral)
347	347 V			+E(#)	emergency circuit		
UNV	universal						
						Not availa	120V or 277V; Minimum 5ft; ble with 347V nsult factory



Click here for the spec sheet.

Beam 6: is a compact, linear system with multiple lighting, mounting and design options, suitable for large spaces and high ceilings. It delivers efficient direct light distributions.

10 business days



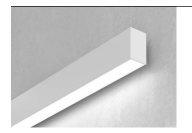


Ordering Guide

347 347 V UNV universal

		B6WDI	_ED													
		PRODUC	CTID		NOM.	LUMENS/FT		CRI	(COLOR TEMP.		SHIELDING		LENGTH		FINISH
B6WI	DLED	Beam 6	Wall Direct LED	400 1200	400 lm/ft - 1200 lm/ft		80	80 CRI	35	3000 К 3500 К 4000 К	SO	spotless lens	5 6 8 12	4' 5' 6' 8' 12' system run	BLK	white black* aluminum paint*
				Output	s between listed i	nin and max are available.								e in 1' increments.	*Additi	onal 5 business days required.
v	VOLTAGE DRIVER CIRCUITS			BATTER		IONAL)										
	120 V 277 V		DP dimming	0-10V) 1%		 1 circuit 2 circuits 	B(#		•	sections						

	+E(#)	emergency circuit	
			lable with 347V. consult factory.



Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

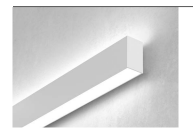
10 business days



	SCWD										
	PRODUCT ID	NOM. LUM/FT DOWN		CRI	CO	LOR TEMP.		SHIELDING	LINEAR LENGTH (FT)		FINISH
SCWD	Sculpt Wall Direct	300 300 lm/ft - Min 1000 1000 lm/ft - Max	80	80 CRI	35	3000 K 3500 K 4000 K	RG	flush* 0.5" regressed asymmetric	4 ft - 12 ft continuous length System Run	BLK	white black* aluminum paint*
		Outputs between listed min and max are available.					* Lens	s options use spotless lens	accommodates any length. ngths also available, please consult factory.	*Addition	nal 5 business days required.

	VOLTAGE		DRIVER		CIRCUITS		BATTERY (OPT.)
	0 120 V	DP	dimming (0-10V) 1%		1 circuit	B(#)	battery pack 4' sections
27	7 277 V			2	2 circuits		
	7 347 V			+E(#)	emergency circuit		
UN	universal						
							ole with 347V Isult factory.





Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

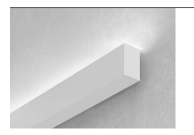
10 business days





SCWDI						
PRODUCT ID	NOM. LUM/FT UP	NOM. LUM/FT DOWN	CRI	COLOR TEMP.	SHIELDING INDIRECT	SHIELDING DIRECT
SCWDI Sculpt Wall Direct/Indirect	300 300 lm/ft - Min 1000 1000 lm/ft - Max	300 300 lm/ft - Min 500 500 lm/ft - Max	80 80 CRI	 30 3000 K 35 3500 K 40 4000 K 	SO spotless lens	FLflush*RG0.5" regressedASOasymmetric
	Outputs between listed min and max	are available.				

	LINEAR LENGTH (FT)		FINISH	\ \	VOLTAGE		DRIVER		CIRCUITS	BA	TTERY (OPTIONAL)
	4 ft - 12 ft continuous length System Run	BLK	white black* aluminum paint*	347	120 V 277 V 347 V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	B(#)	battery pack
SCULP	Γaccommodates any length.	*Addition	al 5 business days required.							5' minimum. is remote on Not available Please consi	with 347V



Click here for the spec sheet.

When all you need is a trace of light, **Sculpt** offers a 1.5 in. wide linear luminaire that departs from traditional linear footprints. **Sculpt** delivers the same quality of light and efficiency as larger profile products but in a clean, new, low profile look. Select from our range of lower lumen packages below to ensure balanced luminance and overall visual comfort.

10 business days

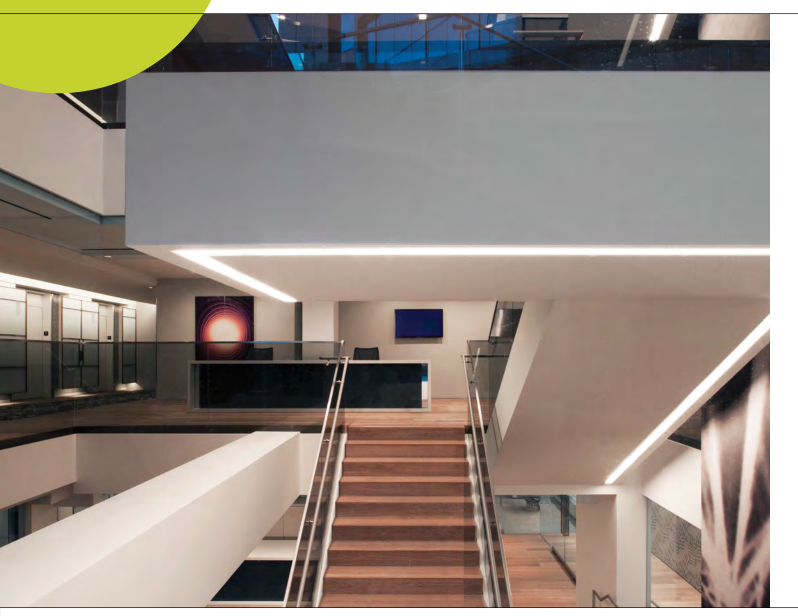


	SCWI												
	PRODUCT ID		NOM. LUM/FT UP		CRI	CO	LOR TEMP.	SHI	ELDING INDIRECT		LINEAR LENGTH (FT)		FINISH
SCWI	Sculpt Wall Indirect		300 lm/ft - Minimum 1000 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens		4 ft - 12 ft continuous length System Run	BLK	white black* aluminum paint*
		Outputs bet	ween listed min and max are available.					Blank e	extrusion on direct	SCULP	T accommodates any length.	*Addit	ional 5 business days required.

	VOLTAGE		DRIVER		CIRCUITS		BATTERY (OPT.)
120	120 V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
277	277 V			2	2 circuits		
347	347 V			+E(#)	emergency circuit		
UNV	universal						
						Not availa	im. For lengths under 4' battery pack is remote only. able with 347V onsult factory.

Corners





Corners

Designed to meet the most demanding lighting challenges enabling you to create cohesive designs that unite the space.

Axis QuickShip+: Corners – Spec Sheet

How to Specify 90° Corners and Patterns

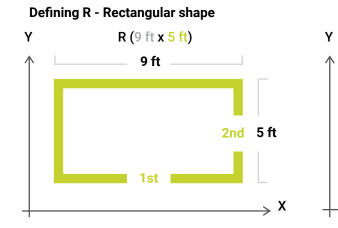
2nd

Defining L shape

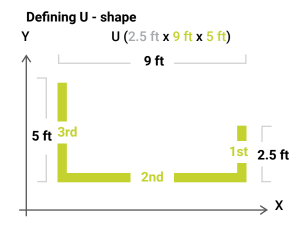
L (9 ft x 5 ft)

9 ft 📃

Example

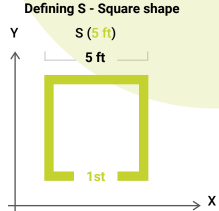


Note: The first number will always define the width, the second - the length.



Note: The first number will always define the right arm length, the second - the width, and the third - the left arm length.

Note: The number wll define the width. (All sides are the same length).



15 business days



5 ft

_ X

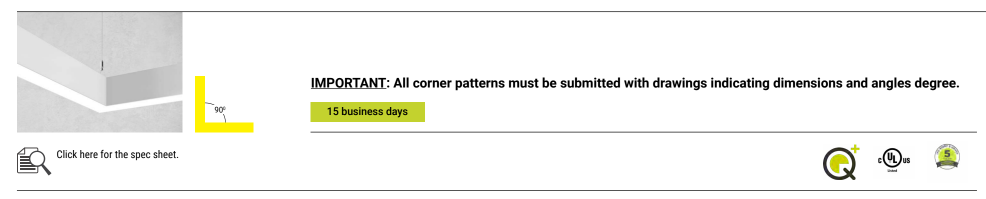
Corners | LINEAR PENDANT - 90° Corners



OPTIONS

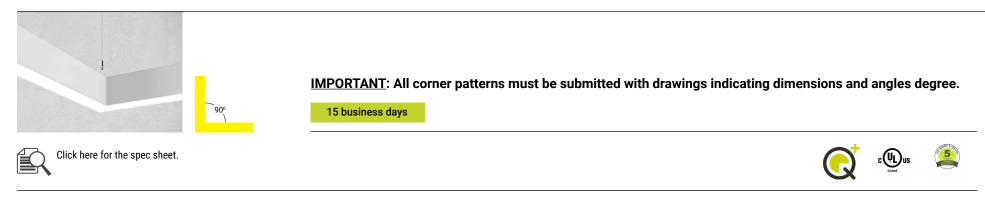
Corners	90° Corners	90° Corners	90° Corners	90° Corners	90° Corners
Patterns	Square, Rectangle, U and L shapes	Square, Rectangle, U and L shapes			
Distribution	Direct - Indirect - Direct / Indirect	Direct	Direct - Indirect - Direct / Indirect	Direct - Indirect - Direct / Indirect	Direct - Indirect - Direct / Indirect
Lumens	300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1100lm/ft max Up	300lm/ft - 1000lm/ft Down	300lm/ft - 1100lm/ft Down 300lm/ft - 1200lm/ft Up	400lm/ft - 1200lm/ft Down 400lm/ft - 1200lm/ft Up	300lm/ft min - 500lm/ft max Down 300lm/ft min - 1000lm/ft max Up
CRI	80	80	80	80	80
ССТ	3000К - 3500К - 4000К	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K	3000K - 3500K - 4000K
Shielding Down	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Spotless Lens / Asymmetric / Batwing / Narrow / Graze / Wall Wash	Flush / Regressed / Asymmetric
Shielding Up	Spotless Lens / Batwing	N/A	Spotless Lens / Batwing	Spotless Lens / Batwing	Spotless Lens / Batwing
Finish	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾			
Voltage	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV			
Driver	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%
Circuits	1,2	1, 2	1,2	1,2	1, 2
Mounting	Drywall / T-bar / Tegular	Drywall / T-bar / Tegular			
	(1) Additional 5 business days required.				
OPTIONAL					
Battery	Battery pack	Battery pack	Battery pack	Battery pack	Battery pack

BEAM 2 PENDANT DIRECT/INDIRECT



TB2DILE	PAT																
PRODUC	r ID	PATTI	ERNS AN	ND LENGTH (SELECT	ONE)	U	UMENS/F	T INDIRECT		LUMENS/FT DIRECT	-		CRI	со	LOUR TEMP.	s	HIELDING INDIRECT
TB2DILEDPAT Beam 2	Direct/Indirect	R(I U(LxI L(I	L xL)* re L xL)* U	quare shape (length) cctangular shape (len shape (length) shape (length) se only.	gth)	300 300 1100 1100 Outputs betwe) lm/ft-Ma	X and max are available.	750 1000 Outputs	300 lm/ft - Min 750 lm/ft - max for GZ, NW, WW, ASO* 1000 lm/ft - max between listed min and max are at ft max. only for GZ, NW, WW and		80	80 CRI	30	3500 K 3000 K 4000 K		spotless lens batwing, flush only
	SPECIE			FINISH		OLTAGE		DRIVER		CIRCUITS		MO					
SHIELDING DIRECTSPECIFYSOspotless lensNLnomiASOasymmetric, flush onlyEXexactBWbatwing, flush onlynarrow, flush onlyEXexactNWnarrow, flush onlygraze, flush onlyexactexactWWwallwash, flush onlyexactexact		ninal	BLK	white black* aluminum paint*	120 277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	:	 1 1 circuit 2 circuits) emergency circuit 	CT9(#) CT15(#) CTS(#) SA(#)	dryw TB/T TB/T scree dryw dryw	FG 9/16+ FG15/16+ w slot+ca vall+stem vall cable	e leng cable cable cable le able le lengt slope	th (36" std.) length (36" std length (36" st ength (36" std.) h <48" (18" std d ceiling	d.)	BATTERY (OPT.) B(#) battery pack 4' sections
			*Addition required	nal 5 business days							See Mounting https://www.a Specify quant	kislight					

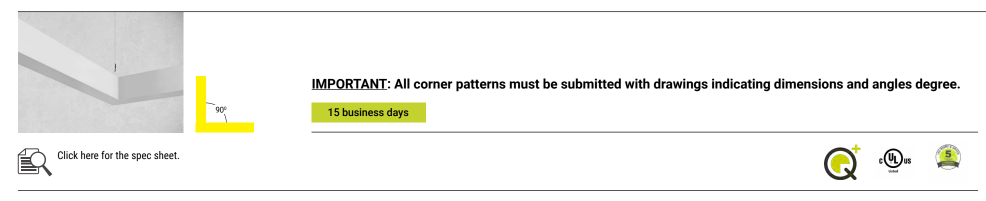
BEAM 2 PENDANT DIRECT



TB2DLEDPAT						
PRODUCT ID	PATTERNS AND LENGTH (SELECT ONE)	LUMENS/FT DIRECT	CRI	COLOUR TEMP.	SHIELDING DIRECT	SPECIFY LENGTH
TB2DLEDPAT Beam 2 Direct	S(L)* square shape (length)	300 300 lm/ft - Min	80 80 CRI	35 3500 K	SO spotless lens	NL nominal
	R(LxL)* rectangular shape (length)	750 lm/ft - max for		30 3000 K	ASO asymmetric, flush only	EX exact
	U(LxLxL)* U shape (length)	GZ, NW, WW, ASO*		40 4000 K	BW batwing, flush only	
	L(LxL)* L shape (length)	1000 lm/ft - max			NW narrow, flush only	
					GZ graze, flush only	
					WW wallwash, flush only	
	*Cornes in 90 degree only.	Outputs between listed min and max are available. * 750 lm/ft max. only for GZ, NW, WW and ASO.				

	FINISH	V	OLTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	BA	TTERY (OPT.)
w	white	120	120V	DP	dimming (0-10V) 1%	1	1 1 circuit		drywall+cable length (36"std)	B(#)	battery pack
BLK	black*	277	277V			2	2 circuits	CT9(#)	TB/TG 9/16+cable length (36" std.)		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.)		
		UNV	universal					CTS(#)	screw slot+cable length (36" std.)		
								SA(#)	drywall+stem length <48 (18"std)		
								CASL(#)	drywallcable sloped ceiling		
								SASL(#)	drywall stem sloped ceiling		
*Additiona	l 5 business days required.								kit guide for full specification code.		es 120V or 277V
								https://www.a	axislighting.com/download_file/9461/0	Please	consult factory.

BEAM 2 PENDANT INDIRECT

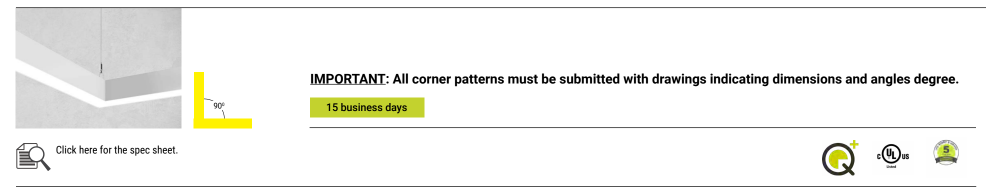


TB	2ILEDPAT												
PR	ODUCT ID	PAT	PATTERNS AND LENGTH (SELECT ONE)		LUMENS/FT INDIRECT		CRI	COLOUR TEM		P. SHIELDING DIRECT		SPE	CIFY LENGTH
TB2ILEDPAT	Beam 2 Indirect	R(LxL)* U(LxLxL)*	square shape (length) rectangular shape (length) U shape (length) L shape (length)		300 lm/ft - Min 1100 lm/ft - max	80	80 CRI	30	3500 K 3000 K 4000 K		spotless lens batwing, flush only		nominal exact
		*Comes in 90 de	gree only.	Outputs	between listed min and max are available.								

	FINISH	VC	LTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	В	ATTERY (OPT.)
w	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	CA(#)	drywall+cable length (36"std)	B(#)	battery pack
BLK	black*	277	277V			2	2 circuits	CT9(#)	TB/TG 9/16+cable length (36" std.)		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.)		
		UNV	universal					CTS(#)	screw slot+cable length (36" std.)		
								SA(#)	drywall+stem length <48 (18"std)		
								CASL(#)	drywallcable sloped ceiling		
								SASL(#)	drywall stem sloped ceiling		
									drywall cable sloped ceiling		
								SASL(#)	drywall stem sloped ceiling		
*Additiona	al 5 business days required.								kit guide for full specification code, xislighting.com/download_file/9461/0_ itv		es 120V or 277V consult factory.
								opeony quant	~,		

Beam 2 Square

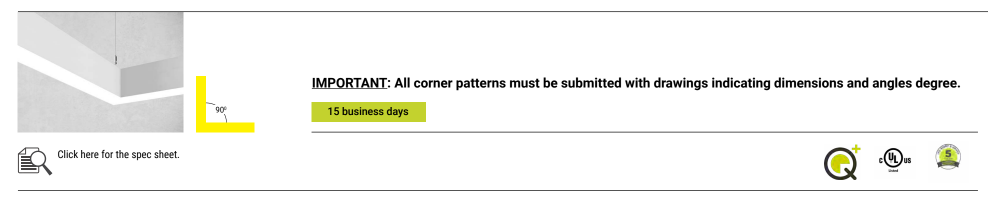




B2	SQDLEDPAT												
Ρ	RODUCT ID	PAT	TERNS AND LENGTH (SELECT ONE)		LUMENS/FT DIRECT		CRI	COL	OUR TEMP.		SHIELDING DIRECT	SPE	CIFY LENGTH
B2SQDLEDPAT	Beam 2 Square Direct	R(LxL)* U(LxLxL)*	square shape (length) rectangular shape (length) U shape (length) L shape (length)	750	300 lm/ft - Min 750 lm/ft - max for GZ, NW, WW, ASO* 1000 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K	ASO BW NW GZ	spotless lens asymmetric, flush only batwing, flush only narrow, flush only graze, flush only wallwash, flush only		nominal exact
		*Comes in 90 d	egree only.		etween listed min and max are available. t max. only for GZ, NW, WW and ASO.								

	FINISH	VO	LTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	BA	ATTERY (OPT.)
W BLK AP	white black* aluminum paint*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	1 2 +E(#)	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	drywall+cable length (36"std) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48 (18"std) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	battery pack 4' sections
* Additio requi	nal 5 business days red.							See Mountin	ng kit guide for full specification code. .axislighting.com/download_file/9461/0		es 120V or 277V consult factory.

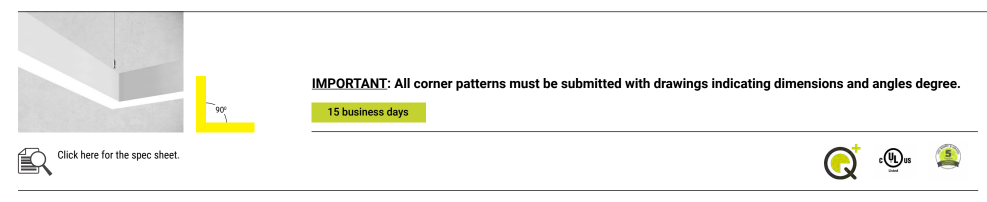
BEAM 3 PENDANT DIRECT/INDIRECT



TB3DILEDPA	хт													
PRODUCT	D	PATTERNS AND LENGT (SELECT ONE)	н		LUMENS/FT INDIRECT		LUMENS/FT DIRI	ECT		CRI	COL	OUR TEMP.	SHI	ELDING INDIRECT
TB3DILEDPAT Beam 3 Di	rect/Indirect	S(L) square shape (leng	gth)	300	300 lm/ft - min	30) 300 lm/ft - min		80	80 CRI	35	3500 K	S0	spotless lens
		R(LxL) rectangular shape U(LxLxL) U shape (length)	(length)	1200	1200 lm/ft - max	1000	0 1000 lm/ft - max fo GZ, NW, WW, ASO.*					3000 K 4000 K	BW	batwing
		L(LxL) L shape (length)				110) 1100 lm/ft - max							
		Comes in 90 degree only.			between listed min and max are available.		Outputs between listed min and max are available. * 1000 lm/ft max. only for GZ, NW, WW and ASO.							
SHIELDING DIRECT	SPECIFY LENGT	H FINISH	VOLTA	GE	DRIVER		CIRCUITS	M	оилт	ING/SUSP	ENSIC	ON	1	BATTERY (OPT.)
SO spotless lens	NL nominal	W white	120 120	V	DP dimming (0-10V) 1%	1 1	circuit	CA(#) dr	ywall	+cable leng	,th (36	5" std.)	B(#) battery pack

3	HIELDING DIRECT	SPEC			FINISH	VOLIAGE		DRIVER		CIRCUITS	MOUNTING/SUSPENSION BATTERT (UP I.,
SO	spotless lens	NL	nominal	W	white	120 120V	DP	dimming (0-10V) 1%	1	1 circuit	CA(#) drywall+cable length (36" std.) B(#) battery pack
ASO	asymmetric	EX	exact	BLK	black*	277 277V			2	2 circuits	CT9(#) TB/TG 9/16+cable length (36" std.) 4' sections
BW	batwing			AP	aluminum paint*	347 347V			+E(#)	emergency circuit	CT15(#) TB/TG15/16+cable length (36" std.)
NW	narrow					UNV universal					CTS(#) screw slot+cable length (36" std.)
GZ	graze										SA(#) drywall+stem length <48" (18" std.)
WW	wallwash										CASL(#) drywall cable sloped ceiling
											SASL(#) drywall stem sloped ceiling
				*Additic	nal 5 business days required.						See Mounting kit guide for full specification code. Requires 120V or 277V https://www.axislighting.com/download_file/9461/0 Please consult factory. Specify quantity Please consult factory.

BEAM 3 PENDANT DIRECT



TB3D	LEDPAT											
PRO	DUCT ID	PAT	FERNS AND LENGTH (SELECT ONE)	LUMENS/FT DIRECT		CRI	COL	OUR TEMP.	SI	HIELDING DIRECT	SPECIFY LENGT	
TB3DLEDPAT	Beam 3 Direct	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)	1000	300 lm/ft - min 1000 lm/ft - max for GZ, NW, WW, ASO.* 1100 lm/ft - max	80 80 CRI	30	3500 K 3000 K 4000 K	ASO BW NW GZ	spotless lens asymmetric batwing narrow graze wallwash	NL EX	nominal exact
	Comes in 90 degree only.			between listed min and max are available. n/ft max. only for GZ, NW, WW and ASO.								

	FINISH	VO	LTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	BA	TTERY (OPT.)
w	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	CA(#)	drywall+cable length (36"std)	B(#)	battery pack
BLK	black*	277	277V			2	2 circuits	CT9(#)	TB/TG 9/16+cable length (36" std.)		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.)		
	UNV universal				CTS(#)	screw slot+cable length (36" std.)					
								SA(#)	drywall+stem length <48 (18"std)		
								CASL(#)	drywall cable sloped ceiling		
								SASL(#)	drywall stem sloped ceiling		
*Additional 5	business days required.								kit guide for full specification code.		120V or 277V
								nups//www.ax	islighting.com/download_file/9461/0	meased	onsult factory.

BEAM 3 PENDANT INDIRECT

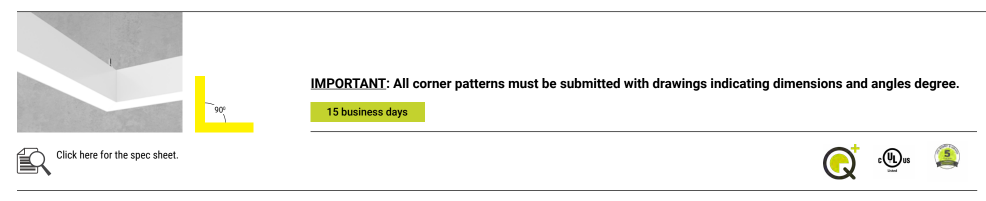


	90°	IMPORTANT: All corner patterns must be submitted with drawings indicating dimensions and angles degree.
Click here for the spec sheet.		

TB	3ILEDPAT												
PR	ODUCT ID	PATTERNS AND LENGTH (SELECT ONE)			LUMENS/FT INDIRECT		CRI	CO	LOUR TEMP.	SHIE	LDING INDIRECT	SPECIFY LENGTH	
TB3ILEDPAT	Beam 3 Indirect	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)		300 lm/ft - min 1200 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K		spotless lens batwing		nominal exact
	Comes in 90 degree only.		Outputs between listed min and max are available.										

	FINISH		OLTAGE	DRIVER			CIRCUITS		BATTERY (OPT.)		
	white black*	120 277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	-	1 circuit 2 circuits emergency circuit	CT9(#) CT15(#) CTS(#) SA(#) CASL(#)	MOUNTING/SUSPENSION drywall+cable length (36"std) TB/TG 9/16+cable length (36" std.) TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.) drywall+stem length <48 (18"std) drywall cable sloped ceiling drywall stem sloped ceiling	B(#)	
*Addi requir	itional 5 business days red.								kit guide for full specification code. axislighting.com/download_file/9461/0 ity		es 120V or 277V consult factory.

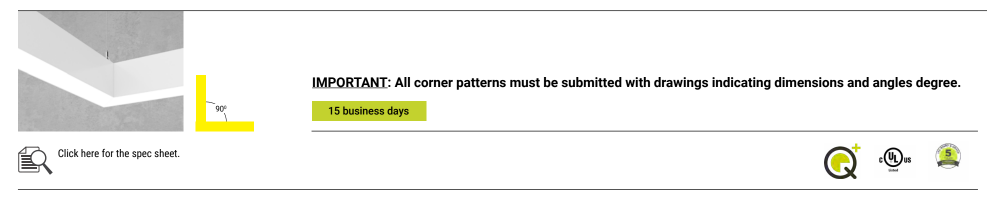
BEAM 4 PENDANT DIRECT/INDIRECT



TB4DILEDPAT						
PRODUCT ID	PATTERNS AND LENGTH (SELECT ONE)	LUMENS/FT INDIRECT	LUMENS/FT DIRECT	CRI	COLOUR TEMP.	SHIELDING INDIRECT
TB4DILEDPAT Beam 4 Direct/Indirect	S(L) square shape (length) R(LxL) rectangular shape (length) U(LxLxL) U shape (length)	400 400 lm/ft - Min. 1200 1200 lm/ft - Max.	400 400 lm/ft - Min. 1000 1000 lm/ft - Max for GZ, NW, WW, ASO.*	80 80 CRI	 35 3500 K 30 3000 K 40 4000 K 	SO spotless lens BW batwing
	L(LxL) L shape (length)	Outputs between listed min and max are available.	1200 1200 Im/ft - Max. Outputs between listed min and max are available. * 1000 Im/ft max. only for GZ, NW,WW and ASO.			

SHIELDING DIRECT	SP	PECIFY LENGTH		FINISH	VC	LTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION		BATTERY (OPT.)
SO spotless lens		nominal		white		120V	DP	• dimming (0-10V) 1%		1 circuit		drywall+cable length (36" std.)	B(#)	battery pack (integral)
ASO asymmetric	EX	exact		black*		277V				2 circuits		TB/TG 9/16+cable length (36" std.)		
BW batwing			AP	aluminum paint*	347	347V			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.)		
NW narrow					UNV	universal					CTS(#)	screw slot+cable length (36" std.)		
GZ graze											SA(#)	drywall+stem length <48" (18" std.)		
WW wallwash											CASL(#)	drywall cable sloped ceiling		
											SASL(#)	drywall stem sloped ceiling		
			*Additic	nal 5 business days required.								g kit guide for full specification code. .axislighting.com/download_file/9461/0 ttity		um 5ft; ailable with 347V consult factory.

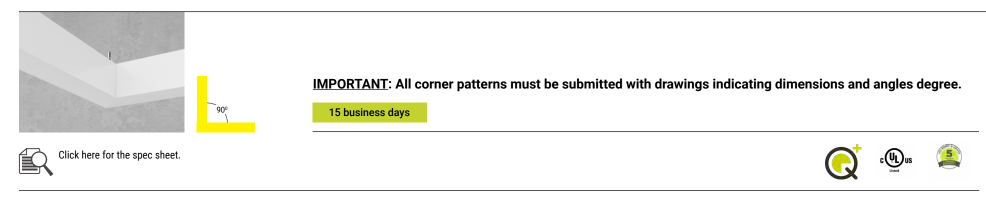
BEAM 4 PENDANT DIRECT



TB4I	DLEDPAT												
PRO	DUCT ID	PA	TTERNS AND LENGTH (SELECT ONE)		LUMENS/FT DIRECT		CRI	COL	OUR TEMP.	SI	HIELDING DIRECT	SPI	CIFY LENGTH
TB4DLEDPAT	Beam 4 Direct		square shape (length)	400		80	80 CRI		3500 K		spotless lens		nominal
		R(LxL)	rectangular shape (length)	1000	1000 lm/ft - max for			30	3000 K	AS0	asymmetric,	EX	exact
		U(LxLxL)	U shape (length)		GZ, NW, WW, ASO.*			40	4000 K	BW	batwing		
		L(LxL)	L shape (length)	1200	1200 lm/ft - Maximum					NW	narrow		
										GZ	graze		
										ww	wallwash		
		Comes in 90	degree only.		between listed min and max are available. n/ft max. only for GZ, NW, WW and ASO.								

	FINISH	V	OLTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	BA	TTERY (OPT.)
W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	CA(#)	drywall+cable length (36"std)	B(#)	battery pack
BLK	black*	277	277V			2	2 circuit	CT9(#)	TB/TG 9/16+cable length (36" std.)		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.)		
		UNV	universal					CTS(#)	screw slot+cable length (36" std.)		
								SA(#)	drywall+stem length <48 (18"std)		
								CASL(#)	drywall cable sloped ceiling		
								SASL(#)	drywall stem sloped ceiling		
*Additiona	al 5 business days required.								kit guide for full specification code.		120V or 277V
								https://www.	axislighting.com/download_file/9461/0	Please c	onsult factory.

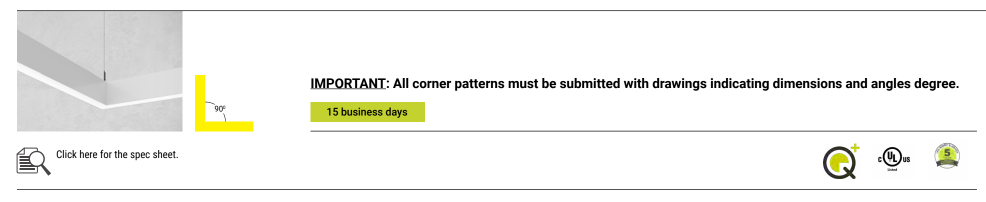
BEAM 4 PENDANT INDIRECT



TB4ILEDPAT														
PROD	DUCT ID	PATTERNS	SAND LENGTH (SELECT ONE)		LUMENS/FT INDIRECT		CRI	CC	DLOUR TEMP.	SHIE	LDING INDIRECT	:	SPECIFY LENGTH	
TB4ILEDPAT B	Beam 4 Indirect	S(L) square shape (length) R(LxL) rectangular shape (length) U(LxLxL) U shape (length) L(LxL) L shape (length)		400 400 lm/ft Min. 1200 I200 lm/ft Max.		80	80 80 CRI		 30 3000 K 35 3500 K 40 4000 K 		SO spotless lens BW batwing		NL nominal EX exact	
		Comes in 90 degree only.			between listed min and max are available.									

FINISH		H VOLTAGE		DRIVER		CIRCUITS			MOUNTING/SUSPENSION	BATTERY (OPT.)		
	white black*		120V 277V	DP	dimming (0-10V) 1%	-	1 circuit 2 circuits		drywall+cable length (36"std) TB/TG 9/16+cable length (36" std.)	B(#)	battery pack 4' sections	
AP	aluminum paint*	347	347V			+E(#)		CT15(#)	TB/TG15/16+cable length (36" std.) screw slot+cable length (36" std.)			
								CASL(#)	drywall+stem length <48 (18"std) drywall cable sloped ceiling drywall stem sloped ceiling			
*Additional 5 business days required.									ng kit guide for full specification code. v.axislighting.com/download_file/9461/0 nntity		120V or 277V onsult factory.	

SCULPT PENDANT DIRECT

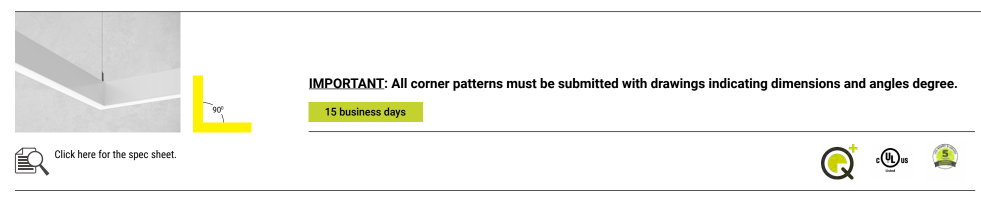


Ordering Guide

SCDPAT																	
PRODUCT ID			PATTERNS AND LENGTH (SELECT ONE)			LUMENS/FT DIRECT				CRI	COL	OUR TEMP.	SHIELDING DIRECT			SPECIFY LENGTH	
SCDPAT Sculpt Pendant Direct Patterns		R(L) U(LxL) L(L)	S(L) square shape (length) R(LxL) rectangular shape (length) U(LxLxL) U shape (length) L(LxL) L shape (length) Comes in 90 degree only.		1000	300 300 lm/ft - Min. 1000 1000 lm/ft - Max. Outputs between listed min and max are available			80 CRI		3000 K 3500 K 4000 K	RG ASO	flush 0.5" Regressed asymmetric ptions use spotless lens	NL EX	nominal exact		
FINISH VOI			TAGE		DRIVER	CIRCUITS				MOUNTING/SUSPENSION				BATTERY (OPT.)			
W white BLK black* AP aluminum paint*		120 1 277 2 347 3 UNV u	20V 77V 47V	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	CA(#) dry CT9(#) TB/ CT15(#) TB/ CTS(#) scr	wall+cable length (36" std.) 'TG 9/16+cable length (36" std.) 'TG15/16+cable length (36" std.) ew slot+cable length (36" std.) wall cable sloped ceiling				B(#)	B(#) battery pack			
*Additional 5 business days required.					See Mounting kit guide for full specification code. Remote, 5 feet linear length minimum					5 feet linear length minimum r	equired f	or integral battery;					

https://www.axislighting.com/download_file/9461/0 Specify length Please consult factory.

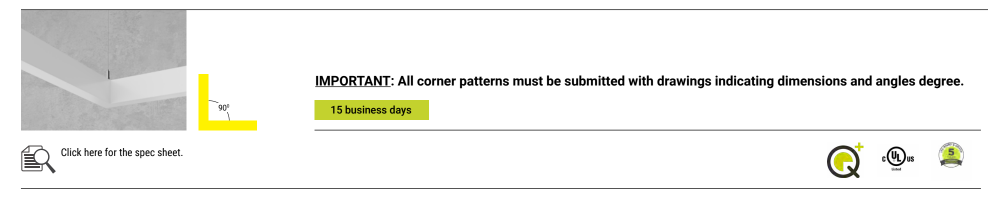
SCULPT PENDANT DIRECT/INDIRECT



	SCDIPAT												
	PRODUCT ID	PATTERNS	SAND LENGTH (SELECT ONE)	LU	MENS/FT INDIRECT	LU	MENS/FT DIRECT		CRI	со	LOUR TEMP.	SHI	ELDING INDIRECT
SCDIPAT	Sculpt Pendant Direct/Indirect Patterns	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)		0 300 lm/ft - Min. 0 1000 lm/ft - Max.		300 lm/ft - Min. 500 lm/ft - Max.	80	80 CRI	30	3500 K 3000 K 4000 K		spotless lens batwing
			gree only.	Output	ts between listed min and ma	x are av	vailable.						

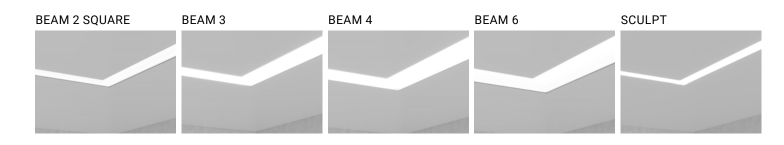
SH	IELDING DIRECT	SPECI	IFY LENGTH		FINISH	VC	DLTAGE		DRIVER		CIRCUITS		MOUNTING/SUSPENSION	E	BATTERY (OPTIONAL)
FL	flush	NL	nominal	W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	CA(#)	drywall+cable length (36" std.)	B(#)	battery pack
RG	0.5" regressed	EX	exact	BLK	black*	277	277V			2	2 circuits	CT9(#)	TB/TG 9/16+cable length (36" std.)		
ASO	asymmetric			AP	aluminum paint*	347	347V			+E(#)	emergency circuit	CT15(#)	TB/TG15/16+cable length (36" std.)		
						UNV	universal					CTS(#)	screw slot+cable length (36" std.)		
												CASL(#)	drywall cable sloped ceiling		
												+SM	seismic kit		
Lens op	tions use spotless lens			*Additio	nal 5 business days required.								ng kit guide for full specification code. .axislighting.com/download_file/9461/0 th	5' minimum. For lengths o Not available Please cons	under 5' battery pack is remote only. e with 347V

SCULPT PENDANT INDIRECT



	SCIPAT PRODUCT ID			PATT	RNS AND	LENGTH (SEL	ECT ONE	:)		LUMENS/	FT INDIRE	ст		CRI	COL	OUR TEMI	P. SHI	ELDING INDIRECT	S	PECIFY LENGTH
SCIPA	T Sculpt Pendant Indi	ect Patto	erns	R(L U(LxL	<pre>kL) rectail kL) U sha</pre>	e shape (lengt ngular shape (l npe (length) pe (length)	'			300 lm/ft 1000 lm/f			80	80 CRI		3000 K 3500 K 4000 K		D spotless lens I batwing		nominal exact
				Comes in 9) degree only			Ou	utputs bet	ween listed m	in and max ar	e available.								
	FINISH	v	OLTAGE		DR	IVER		CIR	CUITS			MOUNTI	NG/SL	JSPENSI	ON		BAT	TERY (OPT.)		
W whi BLK blac AP alu		277 347	120V 277V 347V universa		dimming	ı (0-10V) 1%		1 circu 2 circu emerg		ircuit	CT9 CT15 CTS CASL	(#) drywall+ (#) TB/TG 9 (#) TB/TG1 (#) screw sl (#) drywall (SM seismic	/16+c 5/16+c ot+cal cable s	able leng cable leng ble length	th (36 gth (36 n (36" s	" std.) 5" std.)	B(#) b	attery pack Y sections		
*Additional	5 business days required.											ng kit guide for f v.axislighting.co ntity						ble with 347V nsult factory.		

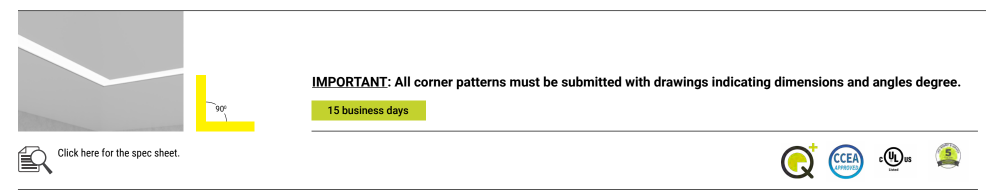
Axis QuickShip: Corners | LINEAR RECESSED - 90° Corners



Corners 90° Corners 90° Corners 90° Corners 90° Corners 90° Corners Patterns Square, Rectangle, U and L shapes Lumens 300lm/ft - 1000lm/ft 300lm/ft - 1100lm/ft 400lm/ft - 1200lm/ft 400lm/ft - 1200lm/ft 300lm/ft min - 1000lm/ft max CRI 80 80 80 80 80 CCT 3000K - 3500K - 4000K Flush / Regressed / Asymmetric / Flush / Regressed / Asymmetric / Flush / Regressed / Asymmetric / Shielding Down⁽¹⁾ Flush / Regressed Flush / Asymmetric Batwing / Narrow / Graze / Wall Wash Batwing / Narrow / Graze / Wall Wash Batwing / Narrow / Graze / Wall Wash Shielding Up N/A N/A N/A N/A N/A Finish White / Black⁽²⁾ / Aluminum⁽²⁾ Voltage 120V / 277V / 347V / UNV Driver Dimming (0-10V) 1% Circuits 1, 2 1, 2 1, 2 1, 2 1, 2 Mounting⁽³⁾ Drywall / T-bar / Tegular (1) For vertical recessed only applies Spotless Lens. (2) Additional 5 business days required. (3) For vertical recessed only applies Drywall. (4) For vertical recessed only applies End feed / Flex whip. **OPTIONAL** Battery Battery pack Battery pack Battery pack Battery pack Battery pack End feed / Flex whip / Chicago Others⁽⁴⁾ Flex whip / Chicago plenum plenum plenum plenum plenum

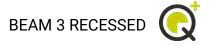
OPTIONS

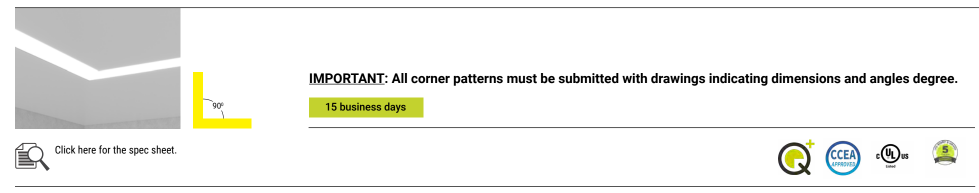
Beam 2 Square



	B2SQRLEDPAT												
	PRODUCT ID	PATT	ERNS (SELECT ONE)		LUMENS/FT		CRI		lour Emp.		SHIELDING		SPECIFY LENGTH
B2SQRLEDPAT	Beam 2 Square Recessed LED	R(LxL)* U(LxLxL)*	square shape (length) rectangular shape (length) U shape (length) L shape (length)	750	300 lm/ft - min 750 lm/ft - max for GZ, NW, WW, ASO.* 1000 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K	ASO BW NW GZ	spotless lens asymmetric, flush only batwing, flush only narrow, flush only graze, flush only wallwash, flush only	NL EX	nominal exact
		*Comes in 90 degr	ee only.		etween listed min and max are available. t max. only for GZ, NW, WW and ASO.						namush, nash ony		

	FINISH	VOLTAGE	DRIVER	CIRCUITS	MOUNTING	BATTERY (OPT.)	OTHER (OPT.)
W	white	120 120V	DP dimming (0-10V) 1%	1 1 circuit	TB9 t-bar 9/16"	B# battery pack	EF end feed
BLK	black*	277 277V		2 2 circuits	TB15 t-bar 15/16"	4' sections	FW(#) flex whip (6' std)
AP	aluminum paint*	347 347V		+E(#) emergency circuit	ST screw slot t-bar		CP Chicago plenum
		UNV universal			TG9 tegular 9/16"		
					TG15 tegular 15/16"		
					DF drywall flange		
					D drywall flangeless		
					DS drywall spackle flange		
* Addi	tional 5 business days required.				See Mounting kit guide for full specification code, https://www.axislighting.com/download_file/9461/0	Requires 120V or 277V Please consult factory.	
					https://www.axisiigitting.com/dowilload_file/9401/0	riedse consult Idolofy.	



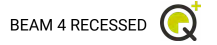


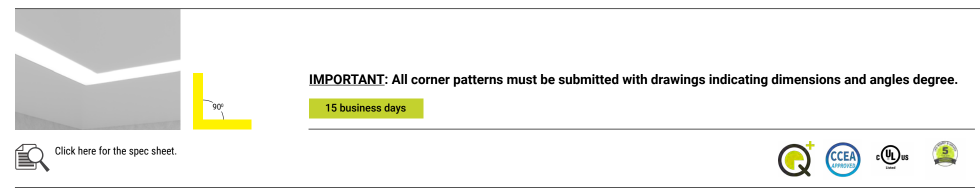
Ordering Guide

BI	MRLEDPAT												
PI	RODUCT ID	P/	ATTERNS AND LENGTH (SELECT ONE)		LUMENS/FT DIRECT		CRI	COL	OUR TEMP.		SHIELDING DIRECT	SPI	ECIFY LENGTH
BMRLEDPAT	Beam 3 Recessed	S(L)	square shape (length)	300	300 lm/ft - min	80	80 CRI	35	3500 K	FL	flush	NL	nominal
		R(LxL)	rectangular shape (length)	1000	1000 lm/ft - max for			30	3000 K	RG	regressed	EX	exact
		U(LxLxL)	U shape (length)		GZ, NW, WW, ASO.*			40	4000 K	ASO	asymmetric, flush only		
		L(LxL)	L shape (length)	1100	1100 lm/ft - max	1				BW	batwing, flush only		
										NW	narrow, flush only		
										GZ	graze, flush only		
										ww	wallwash, flush only		
		Comes in 90 d	legree only.		ween listed min and max are available. t max. only for GZ, NW, WW and ASO.						ptions use spotless lens. e only one of the options above.		

	FINISH	VC	DLTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY (OPT.)		OTHER (OPT.)
W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	TB9	t-bar 9/16"	B#	battery pack	EF	end feed
BLK	black*	277	277V			2	2 circuits	TB15	t-bar 15/16"		4' sections	FW(#)	flex whip (6' std)
AP	aluminum paint*	347	347V			+E(#)	emergency circuit	ST	screw slot t-bar			CP	Chicago plenum
		UNV	universal					TG9	tegular 9/16"				
								TG15	tegular 15/16"				
								DF	drywall flange				
								D	drywall flangeless				
								DB	slip-through bracket				
								DS	drywall spackle flange				
								тх	tx Hunter Douglas techstyle*				
* Addit	tional 5 business days required.							*TX availa	ble with flush lens only		ires 120V or 277V se consult factory.		

Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.



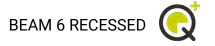


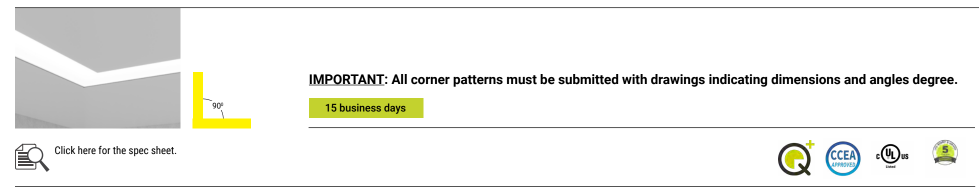
Ordering Guide

В	BRLEDPAT												
P	RODUCT ID	PAT	ITERNS AND LENGTH (SELECT ONE)		LUMENS/FT DIRECT		CRI	COL	OUR TEMP.		SHIELDING DIRECT	SPE	CIFY LENGTH
BBRLEDPAT	Beam 4 Recessed	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)	400 1000 1200	1000 lm/ft - max for GZ, NW, WW, ASO.*	80	80 CRI	30	3500 K 3000 K 4000 K	RG ASO BW NW	flush regressed asymmetric, flush only batwing, flush only narrow, flush only graze, flush only	NL EX	nominal exact
		Comes in 90 d	egree only.		tween listed min and max are available. ft max. only for GZ, NW, WW and ASO.					Lens o	wallwash, flush only ptions use spotless lens. e only one of the options above.		

	FINISH	VC	DLTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY (OPT.)		OTHER (OPT.)
W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	TB9	t-bar 9/16"	B#	battery pack	EF	end feed
BLK	black*	277	277V			2	2 circuits	TB15	t-bar 15/16"		4' sections	FW(#)	flex whip (6' std)
AP	aluminum paint*	347	347V			+E(#)	emergency circuit	ST	screw slot t-bar			CP	Chicago plenum
		UNV	universal					TG9	tegular 9/16"				
								TG15	tegular 15/16"				
								DF	drywall flange				
								D	drywall flangeless				
								DB	slip-through bracket				
								DS	drywall spackle flange				
								тх	tx Hunter Douglas techstyle*				
* Addit	tional 5 business days required.							*TX availa	ble with flush lens only		uires 120V or 277V se consult factory.		

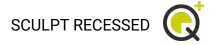
Product design and development is an ongoing process at Axis Lighting. We reserve the right to change specifications. Contact Axis for the latest product information.

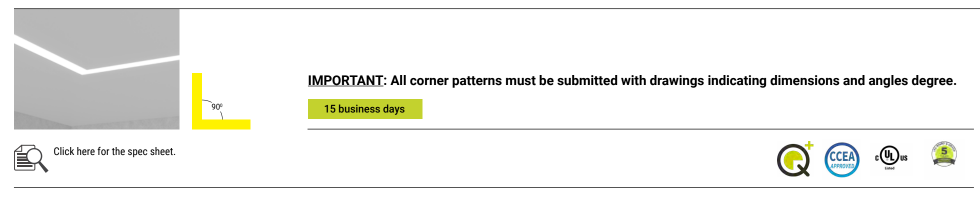




B6F	RLEDPAT											
PRO	DDUCT ID		PATTERNS (SELECT ONE)		LUMENS/FT		CRI	COLO	OUR TEMP.	SHIELDING	SPEC	IFY LENGTH
B6RLEDPAT B	Beam 6 Recessed	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)	400 1200	400 lm/ft - Minimum 1200 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	flush regressed	NL EX	nominal exact
		Comes in 90 degre	ee only	Outputs be	tween listed min and max are available.							

	FINISH	v	OLTAGE		DRIVER		CIRCUITS		MOUNTING		BATTERY		OTHER (OPT.)
BLK	white black* aluminum paint*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	TB15 ST TG9 TG15 DF DB	t-bar 9/16" t-bar 15/16" screw slot t-bar tegular 9/16" tegular 15/16" drywall flange drywall flangeless slip-through bracket drywall spackle flange	B#	battery pack 4' sections	FW(#)	end feed flex whip (6' std) Chicago plenum
* Addi	tional 5 business days required.										ires 120V or 277V se consult factory.		





Ordering Guide

Please consult factory.

Axis QuickShip: Corners | SURFACE - 90° Corners



(1) Additional 5 business days required.

CRI

CCT

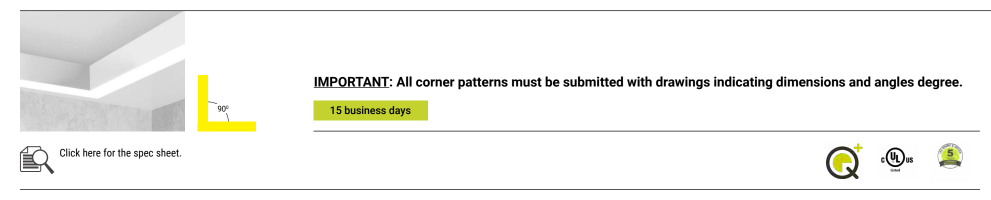
Finish

Driver

Battery

Beam 2 Square

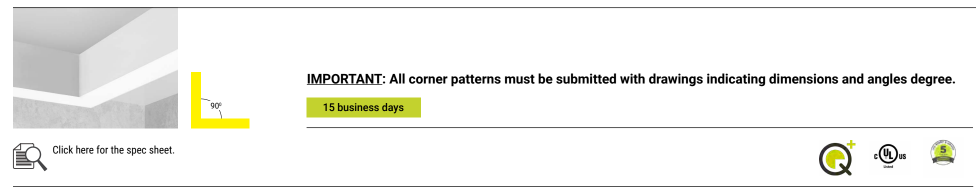
BEAM 2 SQUARE SURFACE



E	32SQSLEDPAT												
	PRODUCT ID	PAT	TERNS AND LENGTH (SELECT ONE)		LUMENS/FT		CRI	COLO	OUR TEMP.	:	SHIELDING DIRECT	s	PECIFY LENGTH
B2SQSLEDPAT	Beam 2 Square Surface	R(LxL)* U(LxLxL)*	square shape (length) rectangular shape (length) U shape (length) L shape (length)	750	300 lm/ft - Minimum 750 lm/ft - max for GZ, NW, WW, ASO* 1000 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K	ASO BW NW GZ	spotless lens asymmetric, flush only batwing, flush only narrow, flush only graze, flush only wallwash, flush only		nominal exact
		*Comes in 90 de	egree only.		between listed min and max are available. h/ft max. only for GZ, NW, WW and ASO.								

	FINISH	v	OLTAGE		DRIVER	CIRCUITS		MOUNTING	B	BATTERY (OPT.)
W BLK AP	black*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	SB	surface drywall ceiling surface t-bar ceiling surface solid ceiling	B(#)	battery pack 4' sections
* Additic	onal 5 business days required.									res 120V or 277V e consult factory.

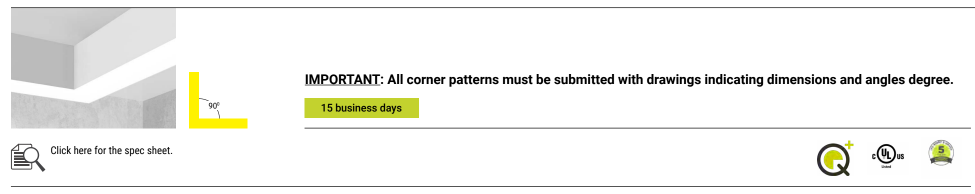




	TB3	SLEDPAT	т																
	PRO	DUCT ID)		PAT	TERNS AI (SELECT	ND LENGTH F ONE)		LUM	IENS/FT	•			CRI	COL	OUR TEMP.	s	HIELD	NG DIRECT
TB3SL	LEDPAT	Beam 3 S	Surfa	ce	• • •	•	nape (length)		300 300 lm/f			8	80	80 CRI		3000 K		· ·	ess lens
					R(LxL)	rectangul	lar shape (length)		1000 1000 lm	/ft - max	< for				35	3500 K	ASO	asym	metric
					U(LxLxL)	U shape ((length)		GZ, NW,	WW, AS	0.*				40	4000 K	BW	batwi	ng
					L(LxL)	L shape (length)		1100 1100 lm,	/ft - max							NW	narro	w
					L(LxL) L shape (length)											GZ	graze		
																	ww	wallw	ash
				(Comes in 90 de	gree only.			outs between listed r 00 lm/ft max. only fo								Choose only	one of th	e options above
SPEC	IFY LENG	тн		FINI	ISH		VOLTAGE		DRIVER			CIRCU	IITS			MOUNTING	i	BA	TTERY (OPT.)
NL	nominal		W	white			120 120V	DP	dimming (0-10)V) 1%	1	1 circuit			S s	surface drywa	ll ceiling	B(#)	battery pack
ГV	overt			blook*			1770 TTC				2	2 oirouit			CD .	ourfage there	ailina		1' agotiona

NL	nominal	W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	S	surface drywall ceiling	B(#)	battery pack
EX	exact	BLK	black*	277	277V			2	2 circuits	SB	surface t-bar ceiling		4' sections
		AP	aluminum paint*	347	347V			+E(#)	emergency circuit	SC	surface solid ceiling		
				UNV	universal								
		*Addition	nal 5 business days required.										20V or 277V sult factory.

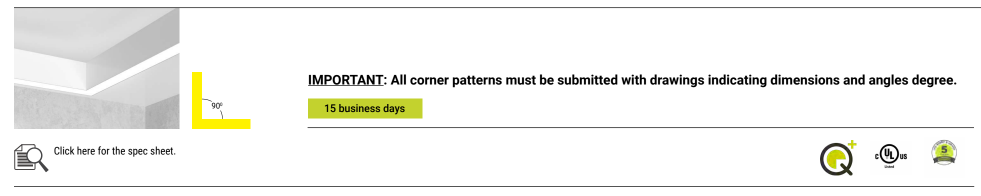




TB4S	LEDPAT										
PRO	DUCT ID	PA	ITERNS AND LENGTH (SELECT ONE)		LUMENS/FT		CRI	COLO	OUR TEMP.	SI	HIELDING DIRECT
TB4SLEDPAT	Beam 3 Surface	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)	400 1000 1200	400 lm/ft - Minimum 1000 lm/ft - max for GZ, NW, WW, ASO.* 1200 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	ASO BW NW GZ	spotless lens Asymmetric Batwing Narrow Graze Wallwash
		Comes in 90	degree only.		ween listed min and max are available. max. only for GZ, NW, WW and ASO.					Choose only o	one of the options above

SPE	CIFY LENGTH		FINISH	V	OLTAGE		DRIVER		CIRCUITS		MOUNTING	BA	TTERY (OPT.)
NL	nominal	W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	SB9	surface TB/TG 9/16	B(#)	battery pack
EX	exact	BLK	black*	277	277V			2	2 circuits	SB15	surface TB/TG 15/16		(integral)
		AP	aluminum paint*	347	347V			+E(#)	emergency circuit	SBS	surface screw slot t-bar		
				UNV	universal					S	surface drywall ceiling		
										SC	surface solid ceiling		
		*Addition	nal 5 business days required.										ilable with 347V
												Please	consult factory.





Ordering Guide

*Additional 5 business days required.

	SCSPAT																	
	PRODUCT ID PAT Sculpt Surface Patterns Corr FINISH V white		PA		S ANI .ECT (D LENGTH DNE)			LUMENS/FT		C	RI	COL	OUR TEMP.	SH	IELDING DIRECT	SF	PECIFY LENGTH
SCSPA	NT Sculpt Surface Pattern	S	R(LxL) U(LxLxL)	recta	ngula ape (le	• ,	300 1000		lm/ft - Min.) lm/ft - Max.	8	08	80 CRI	35	3000 K 3500 K 4000 K	RG	flush 0.5" regressed asymmetric	NL EX	
			Comes in 90 c	legree onl	ly.		Outputs b	etween	listed min and max are available.						Lens op	otions use spotless lens		
	FINISH		VOLTAGE			DRIVER			CIRCUITS			MOUNTI	NG		BATT	ERY (OPT.)		
w	white	12	0 120V		DP	dimming (0-10V) 1	1%	1	1 circuit	S	sur	rface dryw	all cei	ling	B(#)	battery pack		
BLK	black*	27	7 277V					2	2 circuits	SB	sur	rface t-bar	ceilin	g		4' sections		
AP	aluminum paint*		7 347V V universa	ıl				+E(#)	emergency circuit	SC	sur	rface solid	l ceilin	g				

Requires 120V or 277V Please consult factory.

Axis QuickShip: Corners | WALL - 90° Corners



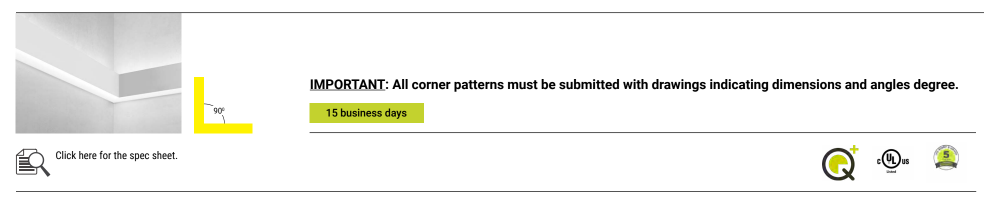
OPTIONS

Corners	90° Corners	90° Corners	90° Corners	90° Corners	90° Corners
Patterns	Square, Rectangle, U and L shapes	Square, Rectangle, U and L shapes	Square, Rectangle, U and L shapes	Square, Rectangle, U and L shapes	Square, Rectangle, U and L shapes
Distribution	Direct - Indirect - Direct / Indirect	Direct	Direct - Indirect - Direct / Indirect	Direct - Indirect - Direct / Indirect	Direct - Indirect - Direct / Indirect
Lumens	300lm/ft min - 1000lm/ft max Down 300lm/ft min - 1100lm/ft max Up	300lm/ft - 1000lm/ft Down	300lm/ft - 1100lm/ft Down 300lm/ft - 1200lm/ft Up	400lm/ft - 1200lm/ft Down 400lm/ft - 1200lm/ft Up	300lm/ft min - 500lm/ft max Down 300lm/ft min - 1000lm/ft max Up
CRI	80	80	80	80	80
ССТ	3000К - 3500К - 4000К	3000K - 3500K - 4000K			
Shielding Down	Spotless Lens / Asymmetric / Narrow / Graze	Spotless Lens / Asymmetric / Narrow / Graze	Spotless Lens / Asymmetric / Narrow / Graze	Spotless Lens / Asymmetric / Narrow / Graze	Flush / Regressed / Asymmetric
Shielding Up	Spotless Lens	N/A	Spotless Lens	Spotless Lens	Spotless Lens
Finish	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾	White / Black ⁽¹⁾ / Aluminum ⁽¹⁾
Voltage	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV	120V / 277V / 347V / UNV
Driver	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%	Dimming (0-10V) 1%
Circuits	1, 2	1,2	1, 2	1,2	1, 2
Mounting	Wall	Wall	Wall	Wall	Wall
	(1) Additional 5 business days required				
OPTIONAL					

 Battery pack
 Battery pack

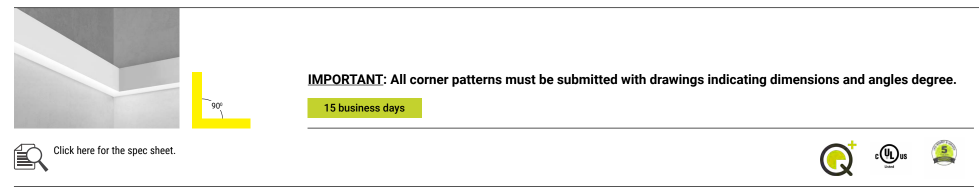
BEAM 2 WALL DIRECT - INDIRECT

Please consult factory.



	TB2WDILEDPAT																	
	PRODUCT ID			PATTER	NS AND LENGTH (SELEC	T ONE)		LUMENS/	FT INDIRECT		LUMENS/FT DIREC	т		CRI	COL	OUR TEMP.	SHIEL	DING INDIRECT
TB2WDILED	DPAT Beam 2 Wall Dir	ect/Ir		R(Lxl U(LxLxl)* square shape (length))* rectangular shape (len)* U shape (length))* L shape (length)			0 lm/ft-Mir 00 lm/ft-Ma		750	300 lm/ft - Min. 750 lm/ft - max for GZ, NW, ASO* 1000 lm/ft - max		80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens
			*	Comes in 9	0 degree only.		Outputs bet	ween listed mi	n and max are available.		etween listed min and max are a t max. only for GZ, NW and ASC							
SHIEL	LDING DIRECT	SPE	CIFY LENGTH	1	FINISH	v	OLTAGE		DRIVER		CIRCUITS	BA	TTERY	(OPT.)				
NW narro	less lens nmetric, flush only ow, flush only e, flush only		nominal exact	BLK	white black* aluminum paint*	277 347	120V 277V 347V universal		dimming (0-10V) 1%		 1 circuit 2 circuits emergency circuit 	B(#)	battery 4' sect					
				*Addit	onal 5 business days required.							Require	s 120V or	277V				

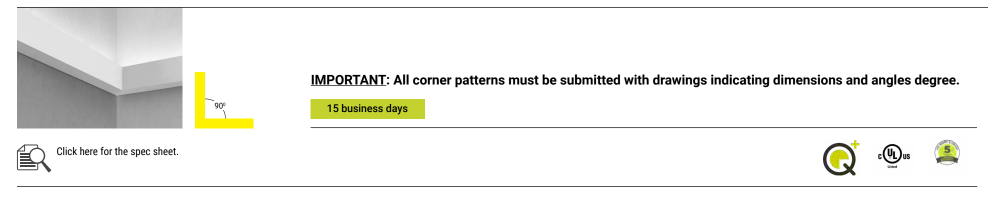




TB2	WDLEDPAT										
PR	ODUCT ID	PAT	TERNS AND LENGTH (SELECT ONE)		LUMENS/FT		CRI	COLO	UR TEMP.	:	SHIELDING DIRECT
TB2WDLEDPAT	Beam 2 Wall Direct	R(LxL)* U(LxLxL)*	square shape (length) rectangular shape (length) U shape (length) L shape (length)	750	300 lm/ft - min 750 lm/ft - max for GZ, NW, ASO* 1000 lm/ft - max	80	80 CRI	30	3500 K 3000 K 4000 K	ASO NW	spotless lens asymmetric, flush only narrow, flush only graze, flush only
		*Comes in 90 d	egree only.		between listed min and max are available. /ft max. only for GZ, NW and ASO.						

SPECI	FY LENGTH		FINISH	VO	LTAGE		DRIVER	CIRCUITS	BAT	TERY (OPT.)
NL EX	nominal exact	BLK	white black* aluminum paint*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#)	battery pack 4' sections
		*Addit	ional 5 business days required.							s 120V or 277V consult factory.

BEAM 2 WALL INDIRECT

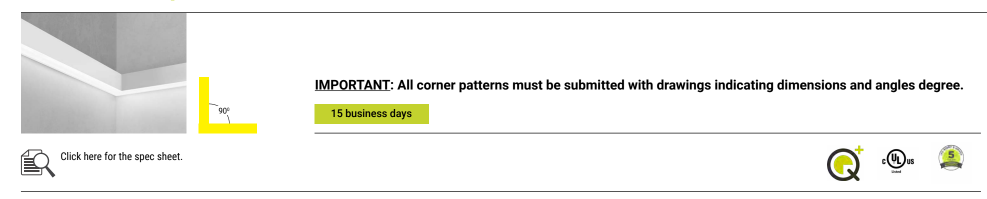


TB	2WILEDPAT												
PF	RODUCT ID		ERNS AND LENGTH (SELECT ONE)		LUMENS/FT INDIRECT		CRI	COL	OUR TEMP.		HIELDING	SPE	CIFY LENGTH
TB2WILEDPAT	Beam 2 Wall Indirect	R(LxL)* U(LxLxL)*	square shape (length) rectangular shape (length) U shape (length) L shape (length)		300 lm/ft-Min 1100 lm/ft-Max	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens		nominal exact
		*Comes in 90 degr	ee only.	Output	is between listed min and max are available.								

	FINISH	VC	DLTAGE		DRIVER		CIRCUITS	BA	ATTERY (OPT.)
w	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
BLK	black*	277	277V			2	2 circuits		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit		
		UNV	universal						
*Addition	nal 5 business days required.								es 120V or 277V consult factory.

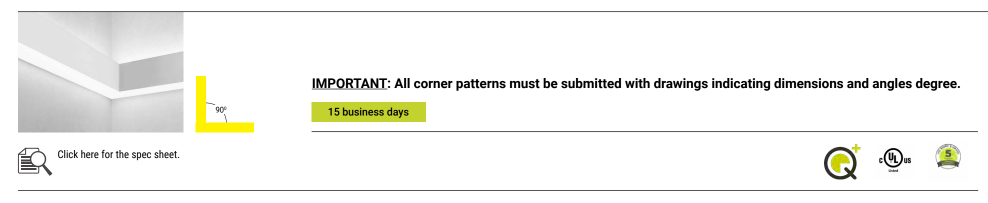
Beam 2 Square

BEAM 2 SQUARE WALL DIRECT



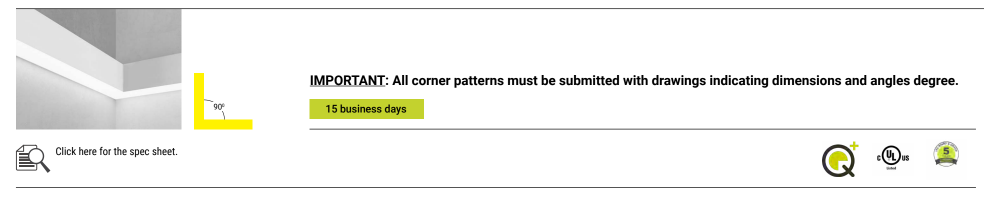
E	2SQWDLEDF	PAT															
	PRODUCT II	D	PAT		AND LENGTH CT ONE)			LUMENS	S/FT			CRI	CO	LOUR TEMP.	SI	HELDING DIRECT	
B2SQWDLEDPAT	Beam 2 Sq	uare Wall Direct	R(LxL)* U(LxLxL)*	rectang U shape L shape	e (length)		750 1000 Outputs	300 lm/ft - Minir 750 lm/ft - max GZ, NW, WW, AS 1000 lm/ft - max between listed min and /ft max. only for GZ, NW	for O* (I max are ava		80	80 CRI	35	3000 K 3500 K 4000 K	ASO NW	spotless lens asymmetric, flush on narrow, flush only graze, flush only	ly
SPECIFY LENG	TH	FINISH		VOL	.TAGE		D	RIVER		CIRCU	IITS		BATTE	RY (OPT.)			
NL nominal EX exact	BLK	white black* aluminum paint*		120 1 277 2 347 3 UNV u	277V	DP	dimmi	ng (0-10V) 1%		1 circuit 2 circuits emergen		uit		ttery pack sections			
	*Add	itional 5 business days req	uired.										Requires 12 Please cons				

BEAM 3 WALL DIRECT/INDIRECT



	TB3WDI	LEDPAT														
	PRODU	JCT ID		PATTERNS AND LENGTH (SEL	ECT ONE)		LUME	INS/FT INDIRECT		LUMENS/FT DIRE	ст		CRI	COL	OUR TEMP.	SHIELDING INDIRECT
TB3WD	33WDILEDPAT Beam 3 Wall Direct/Indirect		ect/Indirect	S(L) square shape (length R(LxL) rectangular shape (le U(LxLxL) U shape (length) L(LxL) L shape (length) Comes in 90 degree only.	,	300 30 1200 12 Outputs be 12	.00 lm/		1000 1100 Output	300 Im/ft - min 1000 Im/ft - max for GZ, NW, ASO.* 1100 Im/ft - max s between listed min and max ar Im/ft max. only for GZ, NW and J		80	80 CRI	35	3000 K 3500 K 4000 K	SO spotless lens
SH	IELDING DIRECT	SI	PECIFY LENGTH	FINISH	VOL	TAGE		DRIVER		CIRCUITS	BAT	TERY (C)PT.)			
SO ASO NW	spotless lens asymmetric narrow graze	N	L nominal K exact	W white BLK black* AP aluminum paint*	120 120 277 277 347 347 UNV uni	0V 7V 7V	DP	dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	B(#) b	battery p 1' section	ack ns			
				*Additional 5 business days required.							Requires 1 Please cor					

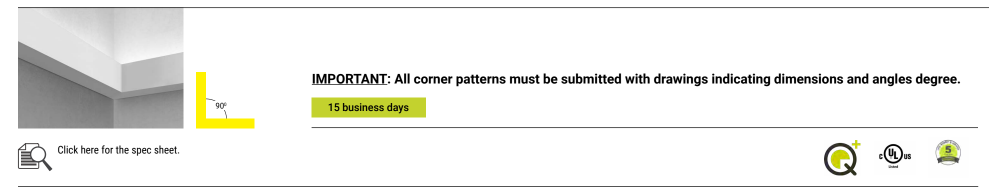
BEAM 3 WALL DIRECT



	TB3	NDLE	DPAT															
	PR	DDUC	T ID		PAT	TERNS AN (SELECT	ID LENGTH ONE)			LUMENS	FT			CRI	COLO	OUR TEMP.	SHI	ELDING DIRECT
ТВ	3WDLEDPA1	Bea	am 3 V	Wall Direct	R(LxL) U(LxLxL)	rectangul U shape (L shape (• /	jth)	1 1 Ou	300 300 lm/ft - min 000 1000 lm/ft - max GZ, NW, ASO.* 1100 lm/ft - max tputs between listed min and 000 lm/ft max. only for GZ, N 100 lm/ft or GZ, N	max are a		able.	80 CRI	35 30 40		ASO NW	spotless lens asymmetric narrow graze
	ECIFY LENG	тн	W	FINIS	н		DLTAGE 120V	DP	• d	DRIVER imming (0-10V) 1%		1 1	CIRCUITS			TTERY (OPT.) battery pack		

	nonnai		Winte	120	1201			1 on our	D(")	buttery public
EX	exact	BLK	black*	277	277V		2	2 circuits		4' sections
		AP	aluminum paint*	347	347V		+E(#)	emergency circuit		
				UNV	universal					
		*Addit	ional 5 business days required.							s 120V or 277V consult factory.

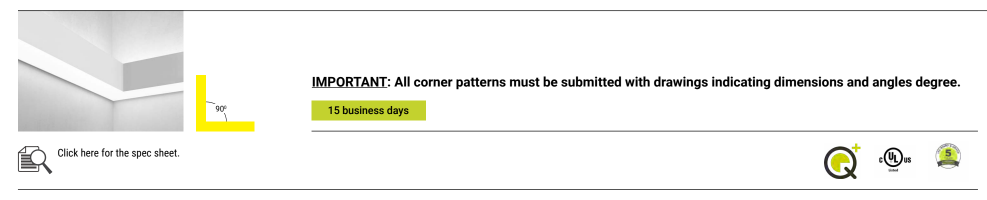
BEAM 3 WALL INDIRECT



твз	WILEDPAT												
PR	ODUCT ID	PAT	TERNS AND LENGTH (SELECT ONE)		LUMENS/FT INDIRECT		CRI	COL	OUR TEMP.		SHIELDING INDIRECT	SPE	CIFY LENGTH
TB3WILEDPAT	· · · ·			300 lm/ft - min 1200 lm/ft - max	80	80 CRI	35	3000 K 3500 K 4000 K	so	spotless lens		nominal exact	
		Comes in 90 de	egree only.	Output	s between listed min and max are available.								

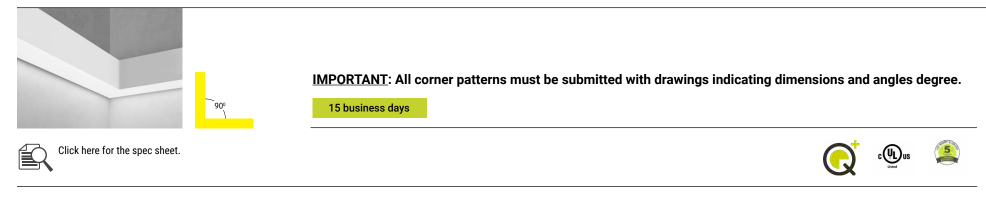
	FINISH	VC	LTAGE		DRIVER		CIRCUITS		BATTERY (OPT.)
w	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
BLK	black*	277	277V			2	2 circuits		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit		
		UNV	universal						
*Addition	al 5 business days required.								es 120V or 277V
								Please	consult factory.

BEAM 4 WALL DIRECT/INDIRECT



	TB4WDILEDPAT													
	PRODUCT ID	PATTERNS AND LENGTH	(SELECT ONE)		LUMENS/FT INDIRECT		LUMENS/FT DIF	RECT		CRI	COLO	UR TEMP.	SHIELDIN	G INDIRECT
TB4WDILEDPAT	Beam 4 Wall Direct/Indirect	S(L) square shape (I R(LxL) rectangular sha U(LxLxL) U shape (length L(LxL) L shape (length	pe (length)		400 lm/ft - Min. 1200 lm/ft - Max.	10	 400 lm/ft - Min. 1000 lm/ft - Max for GZ, NW, ASO.* 1200 lm/ft - Max. 	f	80	80 CRI	35	3000 K 3500 K 4000 K	SO spo	otless lens
		Comes in 90 degree only.		Outputs I	between listed min and max are available.		puts between listed min and ma 000 lm/ft max. only for GZ, NW a							
SHIELDING	DIRECT SPECIFY LENG	H FINISH	VOLTAGE		DRIVER		CIRCUITS	BATTER	((OF	РТ.)				
SO spotless ASO asymme NW narrow GZ graze		W white BLK black* AP aluminum paint*	120 120V 277 277V 347 347V UNV universal	I	DP dimming (0-10V) 1%	2	1 circuit 2 circuits emergency circuit	B(#) batt (inte	ery p egral					
		*Additional 5 business days required.						Minimum 5ft; Not available wit Please consult fa						

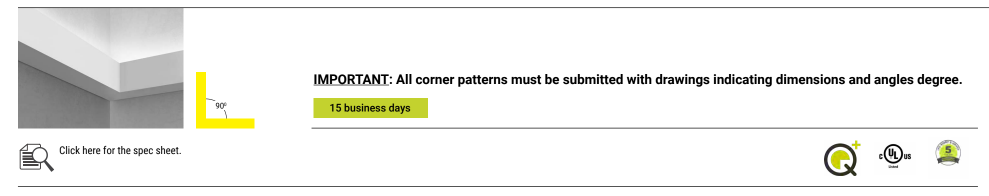
BEAM 4 WALL DIRECT



TB4W	DLEDPAT										
PRO	DUCT ID	PA	TTERNS AND LENGTH (SELECT ONE)		LUMENS/FT		CRI	COLO	UR TEMP.	:	SHIELDING DIRECT
TB4WDLEDPAT	Beam 4 Wall Direct	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)	1000	400 lm/ft - Min. 1000 lm/ft - Max for GZ, NW, ASO.* 1200 lm/ft - Max.	80	80 CRI	30	3500 K 3000 K 4000 K	ASO NW	spotless lens Asymmetric Narrow Graze
		Comes in 90	degree only.		between listed min and max are available. n/ft max. only for GZ, NW and ASO.						

SPEC	FY LENGTH		FINISH	VC	DLTAGE		DRIVER		CIRCUITS	BA	TTERY (OPT.)
NL EX	nominal exact		white black* aluminum paint*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	1 2 +E(#)	1 circuit 2 circuits emergency circuit	B(#)	battery pack (integral)
		*Addit	ional 5 business days required.								5ft; Ible with 347V nsult factory.

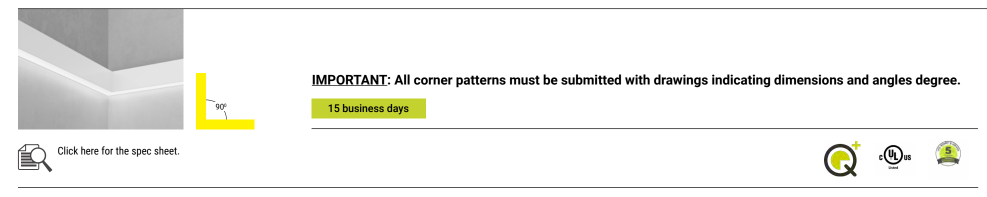
BEAM 4 WALL INDIRECT



TB4	WILEDPAT												
PR	ODUCT ID	PA	TTERNS AND LENGTH (SELECT ONE)		LUMENS/FT INDIRECT		CRI	COI	OUR TEMP.		SHIELDING INDIRECT	SPE	CIFY LENGTH
TB4WILEDPAT	Beam 4 Wall Indirect	R(LxL) U(LxLxL)	S(L) square shape (length) 40		400 lm/ft - Min. 1200 lm/ft - Max.	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens		nominal exact
		Comes in 90 d			s between listed min and max are available.								

	FINISH	V	OLTAGE		DRIVER		CIRCUITS	BA	TTERY (OPT.)
W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
BLK	black*	277	277V			2	2 circuits		4' sections
AP	aluminum paint*	347	347V			+E(#)	emergency circuit		
		UNV	universal						
*Addition	nal 5 business days required.								120V or 277V onsult factory.

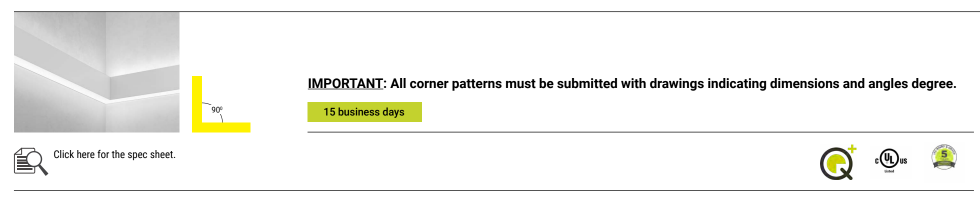
SCULPT WALL DIRECT



	SCWDPAT										
	PRODUCT ID	PAT	FERNS AND LENGTH (SELECT ONE)		LUMENS/FT		CRI	COL	OUR TEMP.	5	SHIELDING DIRECT
SCWDPAT	Sculpt Wall Direct Patterns	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)	300 1000	300 lm/ft - Min 1000 lm/ft - Max	80	80 CRI	30	3500 K 3000 K 4000 K	RG	flush 0.5" regressed asymmetric
		Comes in 90 deg	gree only.	Outputs be	tween listed min and max are available.					Lens optio	ns use spotless lens

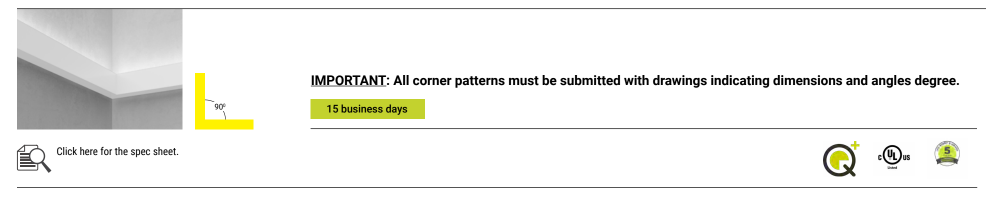
SPEC	CIFY LENGTH		FINISH	vo	DLTAGE		DRIVER	CIRCUITS	BA	TTERY (OPT.)
NL EX	nominal exact		white black* aluminum paint*	277 347	120V 277V 347V universal	DP	dimming (0-10V) 1%	1 circuit 2 circuits emergency circuit	B(#)	battery pack
		*Addit	ional 5 business days required.							ilable with 347V consult factory.

SCULPT WALL DIRECT/INDIRECT



		SCWDI	IPAT																	
		PRODU	CT ID		P/	ATTERNS A	ND LENGTH	(SELEC	T ONE)	LUM	ENS/FT INDIREC	LUN	IENS/FT D	IRECT		CRI	COLO	OUR TEMP.		Shield Indire
SCWDIF	PAT Scu	ulpt Wall D)irect/Ir	ndirect Patterns		R(LxL) U(LxLxL)	square shap rectangular U shape (ler L shape (len	shape (igth)	'		300 lm/ft - Min. 1000 lm/ft - Ma		300 lm/ft 500 lm/ft		80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotles
					Come	es in 90 degree	only.			Outputs	between listed min and	max are av	vailable.							
SHIE	ELDING DI	IRECT	SPE	CIFY LENGTH		FINIS	Н	v	OLTAGE		DRIVER			CIF	CUIT	S		BATTER	(0P [.]	Г.)
RG	flush 0.5" regr asymme		NL EX	nominal exact		white black* aluminum	paint*	277 347	120V 277V 347V universal		DP dimming (0-1	0V) 1%		1 circu 2 circu emerç	uits	circuit	B	(#) batter	у рас	k
					*Additio	nal 5 business	days required.										batte Not a	nimum. For lei ery pack is rem available with 3 se consult fact	note onl 347V	

SCULPT WALL INDIRECT



	SCWIPAT												
	PRODUCT ID		PATTERNS AND LENGTH (SELECT ONE)		LUMENS/FT INDIRECT		CRI	COL	OUR TEMP.		SHIELDING INDIRECT	SPE	CIFY LENGTH
SCWIPAT	Sculpt Wall Indirect Patterns	R(LxL) U(LxLxL)	square shape (length) rectangular shape (length) U shape (length) L shape (length)		300 lm/ft - Minimum 1000 lm/ft - Maximum	80	80 CRI	35	3000 K 3500 K 4000 K	SO	spotless lens		nominal exact
		Comes in 90 de	gree only.	Output	s between listed min and max are available.								

		FINISH	VC	OLTAGE		DRIVER		CIRCUITS		BATTERY (OPT.)
	W	white	120	120V	DP	dimming (0-10V) 1%	1	1 circuit	B(#)	battery pack
	BLK	black*	277	277V			2	2 circuits		
	AP aluminum paint*		347	347V			+E(#)	emergency circuit		
			UNV	universal						
*Ac	ldition	al 5 business days required.								5 feet linear length minimum
										l for integral battery; consult factory.

Decorative Pendant





Decorative Pendant

The QuickShip+ Decorative Pendant Lighting Fixtures offer a convenient and expedited solution for adding a touch of style and ambiance to interior spaces.

DECORATIVE PENDANT



Distribution Direct Direct Direct Direct LO (1500 -1700lm) HI (2400 - 2700lm) Lumens HI (1700lm) HI (1700lm) 1200lm CRI 90 90 90 90 CCT 2700K / 3000K / 3500K / 4000K Length 1.5'/2'/3' 1.5' / 2' / 3' -Finish White / Black⁽¹⁾/ Aluminum⁽¹⁾ Maple Wood finish / Black / White Maple Wood finish White / Black⁽¹⁾/ Aluminum⁽¹⁾ Voltage Universal Universal Universal Universal Driver Dimming (0-10V) 1% Dimming (0-10V) 1% Dimming (0-10V) 1% Dimming (0-10V) 1% Circuits 1 1 1 1 Mounting FCP FCP FCP FCP

(1) Additional 5 business days required.

Chime Cylinder



Click here for the spec sheet.

These pendants resemble drop earrings. **Chime Cylinder** pendants combine real wood construction and stunning chrome trims. Use in singles or groupings to define areas, or create a staggered look.

10 business days



	CCPD						90				
	PRODUCT ID	LEN	IGTH	BEAL	M ANGLE	NOM. LUMENS	CRI	COLOR	TEMP.	HOUSING FINISH	VOLTAGE
CCPD Chime Cylinder Pendant		2	1.5' 2' 3'	MB	narrow medium* wide	HI high lumen output	90 90 CRI	35 3	700K 000K 500K 000K	NMP maple wood with natural finishBLK metal with black finishW metal with white finish	UNV universal (120-277V)
				* Default o	option.						

	DRIVER		TRIM FINISH		MOUNTING	MOU	NTING FINISH		PENDANT CABLE LENGTH
DP	dimming (0-10V or TRIAC) 1% *	BLK	silver chrome black* white**		flat stand alone canopy, driver in j-box		black white		cable length adjustable (specify length between 6" and 140" – includes 18" of additional internal cable for on-site adjustment)
	ing for line voltage capable (120V voltage only), k wires need to be capped in that case.		with NMP (natural maple) and W (white) housing. with NMP (natural maple) and BLK (black) housing.	Round c	anopy used.			Black, plen	um rated cable, 1/8" diameter used.

Chime Taper



Click here for the spec sheet.

Jewelry-inspired pendants combining real wood construction and stunning chrome trims. Use in singles or groupings to define areas, or create a staggered look to showcase a larger space.

10 business days



	CTPD						90			NMP		
	PRODUCT ID	LE	NGTH	BEA	M ANGLE	NOM. LUMENS	CRI	COLOR TEMP.	HOU	ISING FINISH		VOLTAGE
CTPD	Chime Taper Pendant	2	1.5' 2' 3'	MB	narrow medium* wide	HI high lumen output	90 90 CRI	 27 2700K 30 3000K 35 3500K 40 4000K 	NMP	natural maple	UNV	universal (120-277V)
				* Default	option.							

			SCR						
	DRIVER	Т	RIM FINISH		MOUNTING	MOL	JNTING FINISH		PENDANT CABLE LENGTH
DP	dimming (0-10V or TRIAC) 1%	SCR	silver chrome	FCP	flat stand alone canopy, driver in j-box*		black white	TLA(L)	cable length adjustable (specify length between 6" and 140" – includes 18" of additional internal cable for on-site adjustment)
	imming for line voltage capable (120V voltage only), nd pink wires need to be capped in that case.			Round	canopy used.			Black, pler	um rated cable, 1/8" diameter used.

Luna Orb





Click here for the spec sheet.

Soften your surroundings with the round embrace and classic look of **Luna Orb**.

10 business days



	LOPD		SO				1200	ç	0						
	PRODUCT ID	s	HIELDING	ORIE	NTATION	NOM	LUMENS	C	RI	COL	OR TEMP.	но	USING FINISH		VOLTAGE
LOPD	Luna Orb Pendant	SO	spotless lens		straight tilted 30°	1200	1200 lm	90 9	90 CRI	35	3000 K 3500 K 4000 K		white black	UNV	universal (120-277V)

DRIVER	MOUNTING	MOUNTING FINISH	PENDANT CABLE LENGTH
DP dimming (0-10V 1% or TRIAC) *	FCP flat stand alone canopy, driver in j-box	BLK black W white	TLA(L) cable length adjustable (specify length between 6" and 140" – includes 18" of additional internal cable for on-site adjustment)
 Triac dimming for line voltage capable (120V voltage only), purple and pink wires need to be capped in that case. 	Round canopy used.		Black, plenum rated cable, 1/8" diameter used.

Helios Disc



Click here for the spec sheet.

Featuring a rounded profile reminiscent of the sun, **Helios Disk** is a decorative pendant that packs a punch of direct, glare-free light. The tapered rim and regressed lens add elegance to the shallow disk housing.

10 business days



HDPD	SO						
PRODUCT ID	SHIELDING	NOM. LUMEN OUTPUT	CRI	COLOR TEMP.	HOUSING FINISH	TRIM FINISH	VOLTAGE
HDPD Helios Disk Pendant	SO spotless lens	LO low output HI high output	90 90 CRI	 27 2700 K 30 3000 K 35 3500 K 40 4000 K 	W white* BLK black** AP aluminum paint**	BLK black SCR silver chrome W white	UNV universal (120-277V)
		1500 – 1700 min lumen range depending on color temp. 2400 – 2700 max lumen range depending on color temp.			*Note the power cable is black. ** May add 5 additional business days.		

DRIVER		MOUNTING		MOUNTING FINISH		PENDANT CABLE/STEM LENGTH	
DP	dimming (0-10V 1% or TRIAC) *	FCP	flat stand alone canopy, driver in j-box	BLK	black aluminum paint white		cable length adjustable field cuttable (specify between 6" and 180")
* Triac dimming for line voltage capable (120V voltage only), purple and pink wires need to be capped in that case.		Round canopy used.				Black, plenum rated cable 1/8" diameter used.	

