TIGER DCB LED

Architectural Indoor

L 🛈 🖻 🍹



FEATURES

- ADA Compliant
- Centered Over and Mounted to 4" J-Box (By Others)

PROJECT: TYPE: PO#:

COMMENTS:

- CSA Listed Dry Location For Wall Mount
- Dimmable to 10%
- Luminous White Acrylic Diffuser
- Mounting Hardware Included
- Open Top and Bottom
- Optional Surge Protector
- Steel Fascia with Matte Silver Powder Coat Finish

161/2"

• Steel Mounting Plate Mounts to Flat Surface





 TERONLIGHTING.COM

 33 DONALD DR, FAIRFIELD, OH 45014

 P: 513.858.6004

 F: 513.858.6003

 F: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice. 1

QTY:

TIGER DCB LED

Architectural Indoor

5. St 🗊 Ŧ

COMMENTS:

QTY:

Fixture Core PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER	
TGR - Tiger	L12.0-LT350 - 12.0W LED Strips @ 350mA 2-Wire Trailing or Leading Edge Driver L12.0-ZE350 - 12.0W LED Strips @ 350mA Low Voltage 4-Wire Dimming Electronic Driver	120-277V (120-230V Dimmable For Most LT LED Drivers) (ZE 0-10V Drivers Are Dimmable From 120V - 277V)	Not Applicable	
ORDER INFO				
TGR Example ^	L12.0-LT350	100-277V	Not Applicable	

PROJECT: TYPE:

PO#:

Aesthetics & (Options									
TRIM		FINISH	FINISH		COLOR TEMP			OPTIONS		
DCB		BT - Bronze Mist SM - Matte Silver (Standard)	TB - Textured Black BZ - Textured Bronze TW - Textured White	30К - 3000К Color Temp 35К - 3500К Color Temp 40К - 4000К Color Temp 50К - 5000К Color Temp			F - Fused S - Surge Protector TBC - Perforated Steel Top & Bottom Covers TCV - Perforated Steel Top Cover			
ORDER INFO										
DCB Example ^		AC		30K			F			
PROD	SOURCE	30K SPECS								
TGR	L12.0	 30K - 3000K Color Temp 1400 LED Source Lumens 116.7 LED Source Lumens Per Watt 								
	L18.0	 30K - 3000K Color Temp 1986 LED Source Lumens 110.3 LED Source Lumens Per Watt 								

REPLACEMENT PART NOTES White Acrylic Lens 3040960 Don't see the configuration you are looking for? Call us today at (513) 858-6004



TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.

TIGER DCB LED

Architectural Indoor

5. St 🗊 Ŧ

COMMENTS:

QTY:

Fixture Core					
PRODUCT CODE	PRODUCT CODE SOURCE/WATTAGE		DIMMING DRIVER		
TGR - Tiger	L18.0-LT500 - 18.0W LED Strips @ 500mA 2-Wire Trailing or Leading Edge Driver L18.0-ZE500 - 18.0W LED Strips @ 500mA Low Voltage 4-Wire Dimming Electronic Driver	120-277V (120-230V Dimmable For Most LT LED Drivers) (ZE 0-10V Drivers Are Dimmable From 120V - 277V)	Not Applicable		
ORDER INFO					
TGR	L18.0-ZE500	100-277V	Not Applicable		

PROJECT: TYPE:

PO#:

Aesthetics & Options

TRIM		FINISH	FINISH		LOR TEMP	OPTIONS		
DCB		AC - Antique Copper AS - Antique Silver BT - Bronze Mist SM - Matte Silver (Standard) SN - Sand SW - Swedish Steel	AC - Antique CopperTB - Textured BlackAS - Antique SilverBlackBT - Bronze MistBZ - Textured BronzeSM - Matte Silver (Standard)TW - Textured WhiteSN - SandSandal		K - 3000K Color Temp K - 3500K Color Temp K - 4000K Color Temp K - 5000K Color Temp	F - Fused S - Surge Protector TBC - Perforated Steel Top & Bottom Covers TCV - Perforated Steel Top Cover		
ORDER INFO								
DCB		AC		304	(F		
Example ^								
PROD TGR	SOURCE L18.0	30K SPECS • 30K - 3000K						
		 Solici - Solock Color Temp 1986 LED Source Lumens 110.3 LED Source Lumens Per Watt 						

REPLACEMENT PART White Acrylic Lens 3040960 Don't see the configuration you are looking for? Call us today at (513) 858-6004



TERONLIGHTING.COM 33 DONALD DR, FAIRFIELD, OH 45014 P: 513.858.6004 F: 513.858.6038 E: SALES@TERONLIGHT.COM



We reserve the right to revise the design components of any product due to parts availability or change in UL standards, without assuming any obligation or liability to modify any products previously manufactured, and without notice.