## KATONA LED 48"

Architectural Indoor



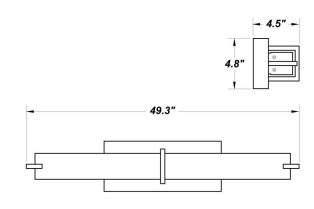
PROJECT: TYPE: PO#: COMMENTS:

QTY:

### **FEATURES**

- Acrylic Lens
- Anodized Aluminum Reflector
- · Die-formed Cold-rolled Steel Housing
- Energy Star
- ETL/cETL Listed Dry Location
- LED Light Fixture
- Mounting Hardware Included
- Mounts Directly to 4" Junction Box (By Others)

#### LINE DRAWING



### **FINISHES**

Brushed Nickel





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.

# KATONA LED 48"

Architectural Indoor

#### - -

PROJECT:	
TYPE:	
PO#:	QTY:
COMMENTS:	

PRODUCT CODE	SOURCE/WATTAGE	VOLTAGE	DIMMING DRIVER
KA - Katona	L38.0-1050 - 38.0W @ 1050mA Constant Current	120V - 277V	Not Applicable
ORDER INFO	L38.0-1050	120V-277V	Not Applicable

#### Aesthetics & Options

TRIM	FINISH	COLOR TEMP	OPTIONS
Not Applicable	<b>BN</b> - Brushed Nickel (Standard)	<b>30K</b> - 3000K Color Temp. <b>40K</b> - 4000K Color Temp.	Not Applicable
ORDER INFO			

KA       L38.0       • 30K - 3000K Color Temp       • 40K- 4000K Color Temp         • 3477 LED Source Lumens       • 3037 LED Source Lumens         • 96.6 LED Source Lumens Per Watt       • 86.8 LED Source Lumens Per Watt	PROD	SOURCE	30K SPECS	40K SPECS		
	KA	L38.0	<ul> <li>30K - 3000K Color Temp</li> <li>3477 LED Source Lumens</li> <li>96.6 LED Source</li> </ul>	40K- 4000K Color Temp     3037 LED Source Lumens     86.8 LED Source		

REPLACEMENT PART

NOTES L70 >36,000 hrs

Minimum Starting Temperature = -20 Degrees C

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.