

T1018LED-PA

Гуре:							
Catalog No:							
Project Name:							
Comments:							
Prepared by:							
Prepared by:							

JOB INFORMATION

FEATURES

USE OF PRODUCT

The intended use of this product is in showroom, restaurant, lobby, retail, or any interior commercial space.

HOUSING

Rugged die cast aluminum housing and extrusion aluminum.

FINISH

Matt-finished, architectural powdercoat over a precise chromate conversion coating. Consult factory for made to order architectural finishes.

- Available in Prismatic Acrylic.
- Diffused or clear glass lens available upon request.

LED

High output LEDs offer a minimum estimated operating life of 50,000 hours in 3000K, 3500K, 4000K, or 5000K (standard) with CRI>83. LEDs placed on high performance aluminum heatsink for reduced junction temperatures and extended life.

DRIVER

Durable and long lasting LED driver operates at 120-277V and boasts a 90% power factor at 50 to 60 Hz. Driver provides dual dimming: Triac (forwardphase or leading-edge)/ELV (reverse-phase or trailing-edge) and 0-10V Dimming Constant Current. Driver protections includes: Output open load, over-current and short-circuit, and over-temperature with auto recovery. Step down transformer may be utilized for 480V or 347V applications.

MOUNTING

Available in pendant hung, single cable, or double

ACCESSORIES

Consult Factory

LISTINGS/COMPLIANCE

CSA



ORDERING INFO

SERIES	WATT/LUMENS	VOLTAGE	COLOR TEMPERATURE	HOUSING FINISH	REFLECTOR	REFLECTOR FINISH	MOUNTING
T1018LED	12 - 12W/1034lm	UNV - 120V-277V	27K - 2700K	GY³ - Gray	AL - Aluminum	ST - Standard	SM ⁵ - Stem Mount
	20 - 20W/2001lm	347 1 - 347	30K - 3000K	MTO ⁴ - Made to order		MTO - Made to order	SC⁶ - Single Cable
	30 - 30W/2852lm	480 ¹ - 480V	35K - 3500K				DC - Double Cable
	45 - 45W/4158lm		40K - 4000K				
	57 - 57W/5070lm		50K² - 5000K				

LENS OPTIONS

PDL⁷ - Partially diffused outer diameter lens

FDL - Fully diffused lens

NL - No lens

OPTIONS

MS - Motion sensor

SDT - Step down transformer

EM - Emergency battery

 Step down transformer required 2. Standard color temperature

3. Standard finish

RAL number required
S. 18" standard length, consult factory for other

6. Standard cable length 5ft

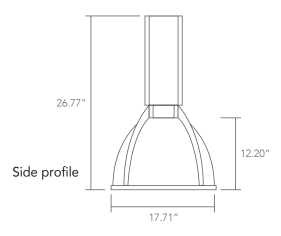
7 Standard Lens



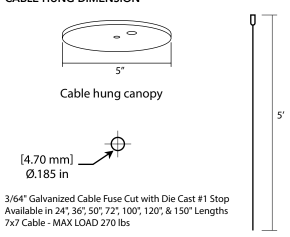
T1018LED-PA

SONOMA III

DIMENSIONS



CABLE HUNG DIMENSION



STEM MOUNT DIMENSION

