

ARCHITECTURAL OUTDOOR

THORPE LED

FEATURES

DIMMING FEATURES

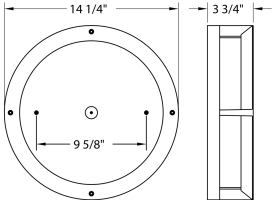
- Die-Cast Aluminum Housing w/ Matte Silver Polyester Powder Coat Finish
- Luminous White Polycarbonate Diffuser
- Steel Mount Pan w/ Luminous White Powder Coat Finish
- · Lamps Included

PROJECT: Type:

ORDERING # :

- Mounts Directly to Surface, Centered Over
 4" Junction Box (By Others)
- Pending CSA Listed Wet Location For Wall or Ceiling Mounting
- ADA Compliant
- Vandal Resistant

- Dimmable to <5%
- Dimmable With Either Triac or Electronic Dimmers
- Over-Current, Over-Voltage, and Short Circuit Protection
- Constant Current at 350 Milliamps
- UL Class 2 Driver Power Factor >.90
- Estimated 50,000 Hours Life (L70)



ORDERING INFORMATION

Example : (TE - L25.0 - 120V - BT - 35K) Matte Silver is Standard Finish

PRODUCT SOURCE/WATTAGE VOLTAGE DIFFUSER FINISH OPTIONS	
Thorpe LED L25.0 - 25.0 Watt (72) LED Array 120V - 120V 277V - 277V (Standard) TB - Textured Black AC - Antique Copper AS - Antique Silver BT - Bronze Mist CP - Copper SN - Sand SW - Swedish Steel BZ - Textured Bronze TW - Textured White RAL Colors or Custom Match - Consult Factory Mot Applicable SM - Matte Silver (Standard) TB - Textured Black 40K - 25.0W Has 1513 Fixtu 35K - 25.0W Has 1513 Fixtu 40K - 25.0W Has 1513 Fixtu	ire Lumens ire Lumens

REPLACEMENT PARTS	PART NO.
White Polycarbonate Diffuser	3022060

NOTES

We reserve the right to revise the design or 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.



ΤE









PRODUCT	SOURCE/WATTAGE	30K SPECIFICATIONS	35K SPECIFICATIONS	40K SPECIFICATIONS
Thorpe LED	L25.0 - (72) LED Array - Constant Current @350mA - 25.0 Input Watts	25.0W LED ARRAY 30K - 3000K Color Temp.	25.0W LED ARRAY 35K - 3500K Color Temp.	25.0W LED ARRAY 40K - 4000K Color Temp.
	50,000 Hours(L70)	- 80 CRI Typ. - 2165 LED Lumens (1513 Fixture Lumens) - Estimated 61 Lumens Per Watt	- 80 CRI Typ. - 2233 LED Lumens (1560 Fixture Lumens) - Estimated 62 Lumens Per Watt	- 80 CRI Typ. - 2250 LED Lumens (1572 Fixture Lumens) - Estimated 63 Lumens Per Watt







