

MICRO ECLIPS HALOSPHERE

TORSION

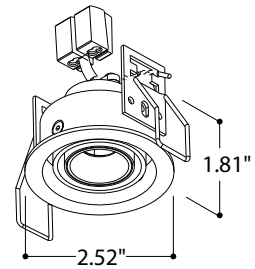
Micro Eclips Halospere is a small, dim to warm, recessed LED downlight suitable for indoor installation on ceilings that is tiltable to 30°. It is available in 1800-3000K and 6 standard finish combinations



TECHNICAL DATA

Wattage / Input	4.25W (250mA)
Power Supply	Remote, not included. See page 2.
Construction	Body: Aluminum
CCT	1800-3000K
CRI	>90
Delivered Lumens	455 lm
Efficacy	107.1 lm/W
Optics	40°
Finishes	6 Standard, See Below
LED Source	LUXEON M
Fixture Dimensions	Ø2.52" x 1.97"
Cutout Dimensions	Ø2.20"
Installation Depth	2.56" solid ceilings
Fixture Weight	0.44 lbs
IP Rating	IP20

Fixture Dimensions



ORDERING INFORMATION

Example: T497174. Power Supplies sold separately - Consult Factory.

--

Model No.	Description
T497127	Torsion, 1800-3000K, Text. White
T497106	Torsion, 1800-3000K, Text. Black
T497172	Torsion, 1800-3000K, Text. White + Gold Focus
T497174	Torsion, 1800-3000K, Text. White + Black Focus
T497175	Torsion, 1800-3000K, Text. Black + White Front
T497176	Torsion, 1800-3000K, Black + Gold

Job Name/Date:

Fixture Type Designation:

MICRO ECLIPS HALOSPHERE

TORSION

SUGGESTED POWER SUPPLIES

Consult Factory for Power Supply Options

ACCESSORIES - Installation

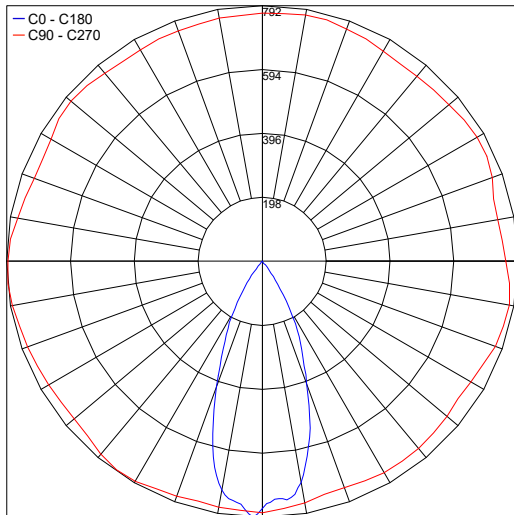
T178000

Installation Box for Plaster

PHOTOMETRIC DATA

Note all Photometry is 2700K

Maximum Candela = 791.7



PHOTOMETRIC FILENAME : MICRO ECLIPS LEAF HALOSPHERE.LDT

Job Name/Date:

Fixture Type Designation: