MICRO SCOOP



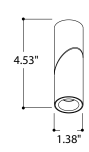
datasheet

Micro Scoop is a small indoor cylindrical downlight that consists of two equal parts, one part for mounting on the ceiling or wall and one with an integral LED, that can be fully tilted so you can easily direct the light to specific objects and places. It can be rotated 355° and tilted 90°. This is a Class 2, low voltage fixture and does not require a junction box.

c us



Fixture Dimensions



TECHNICAL DATA

Wattage / Input	3.8W (350mA)		
Power Supply	Remote, not included. See page 2.		
ССТ	2700K, 3000K		
CRI	>90		
Delivered Lumens	400 lm per beam (2700K)		
Efficacy	105.3 lm/W per beam (2700K)		
Optics	36°		
Finishes	10 standard, see below		
LED Source	LUXEON M LED		
Fixture Dimensions	Ø1.38" x 4.53" h		
Fixture Weight	0.66 lbs		
IP Rating	IP20		

ORDERING INFORMATION

Example: T407095. Power Supplies ordered separately.

T407044 2700K - Anodic Bronze T407244 3000K - Anodic Bronze T407045 2700K - Anodic Brown T407245 3000K - Anodic Brown T407015 2700K - Brushed Bronze Anodized T407215 3000K - Brushed Bronze Anodized T407013 2700K - Brushed Gold Anodized T407213 3000K - Brushed Gold Anodized T407014 2700K - Brushed Titanium Anodized T407214 3000K - Brushed Titanium Anodized T407096 2700K - Black + Gold T407296 3000K - Black + Gold T407057 2700K - CU ₂₉ + Textured Black Focus T407257 3000K - CU ₂₉ + Textured Black Focus T407026 2700K - Textured White T407226 3000K - Textured White + Black T407095 2700K - Textured White + Black T407295 3000K Textured White + Black	Model No.	Description - 2700K	Model No.	Description - 3000K
T407015 2700K - Brushed Bronze Anodized T407215 3000K - Brushed Bronze Anodized T407013 2700K - Brushed Gold Anodized T407213 3000K - Brushed Gold Anodized T407014 2700K - Brushed Titanium Anodized T407214 3000K - Brushed Titanium Anodized T407096 2700K - Black + Gold T407296 3000K - Black + Gold T407057 2700K - CU ₂₉ + Textured Black Focus T407257 3000K - CU ₂₉ + Textured Black Focus T407027 2700K - Textured White T407227 3000K - Textured White T407026 2700K - Textured Black T407226 3000K - Textured Black	T407044	2700K - Anodic Bronze	T407244	3000K - Anodic Bronze
T407013 2700K - Brushed Gold Anodized T407213 3000K - Brushed Gold Anodized T407014 2700K - Brushed Titanium Anodized T407214 3000K - Brushed Titanium Anodized T407096 2700K - Black + Gold T407296 3000K - Black + Gold T407057 2700K - CU ₂₉ + Textured Black Focus T407257 3000K - CU ₂₉ + Textured Black Focus T407027 2700K - Textured White T407227 3000K - Textured White T407026 2700K - Textured Black T407226 3000K - Textured Black	T407045	2700K - Anodic Brown	T407245	3000K - Anodic Brown
T407014 2700K - Brushed Titanium Anodized T407214 3000K - Brushed Titanium Anodized T407096 2700K - Black + Gold T407296 3000K - Black + Gold T407057 2700K - CU ₂₉ + Textured Black Focus T407257 3000K - CU ₂₉ + Textured Black Focus T407027 2700K - Textured White T407227 3000K - Textured White T407026 2700K - Textured Black T407226 3000K - Textured Black	T407015	2700K - Brushed Bronze Anodized	T407215	3000K - Brushed Bronze Anodized
T407096 2700K - Black + Gold T407296 3000K - Black + Gold T407057 2700K - CU ₂₉ + Textured Black Focus T407257 3000K - CU ₂₉ + Textured Black Focus T407027 2700K - Textured White T407227 3000K - Textured White T407026 2700K - Textured Black T407226 3000K - Textured Black	T407013	2700K - Brushed Gold Anodized	T407213	3000K - Brushed Gold Anodized
T407057 2700K - CU ₂₉ + Textured Black Focus T407257 3000K - CU ₂₉ + Textured Black Focus T407027 2700K - Textured White T407227 3000K - Textured White T407026 2700K - Textured Black T407226 3000K - Textured Black	T407014	2700K - Brushed Titanium Anodized	T407214	3000K - Brushed Titanium Anodized
T407027 2700K - Textured White T407227 3000K - Textured White T407026 2700K - Textured Black T407226 3000K - Textured Black	T407096	2700K - Black + Gold	T407296	3000K - Black + Gold
T407026 2700K - Textured Black T407226 3000K - Textured Black	T407057	2700K - CU ₂₉ + Textured Black Focus	T407257	3000K - CU ₂₉ + Textured Black Focus
	T407027	2700K - Textured White	T407227	3000K - Textured White
T407095 2700K - Textured White + Black T407295 3000K. Textured White + Black	T407026	2700K - Textured Black	T407226	3000K - Textured Black
2.001. Iohtara IIII.	T407095	2700K - Textured White + Black	T407295	3000K, Textured White + Black

Job Name/Date: Fixture Type Designation:

yright 2020 Designplan Lighting, Inc. Published: January 23, 2025 P: 908-996-7710 F: 908-996-7042

1 of 2



datasheet

SUGGESTED POWER SUPPLIES

350mA

Part Number	Description	Description Input/Output	
PPLT00496	T00496 Phase Dim (120V only) 120VAC to 350mA, 12W, Class 2, DAMP		1-2
PPLT00465-P	0-10V Dimming to 1.0% 120-277VAC to 350mA, 20W, Class 2, DAMP		1-4
PPLT00308-P	0-10V Dimming to 0.1%	120-277VAC to 350mA, 30W, Class 2, DAMP	1-4
PPLT00168-P	0-10V Dimming to 1.0% (2 channels)	120-277VAC to 350mA, 50W, Class 2	1-8
PPLT00538-P	0-10V Dimming to 0.1% (4 channels)	120-277VAC to 350mA, 100W, Class 2	1-16

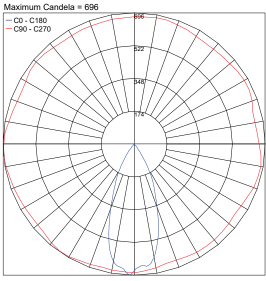
Suggested Lutron Compatible

Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00247	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 7W, Class 2	1-1
PPLT00516	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA , 13W, Class 2	2-3
PPLT00179	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA , 19W, Class 2	3-4

For other power supply options consult factory.

PHOTOMETRIC DATA

Note: Photometry is 2700K



PHOTOMETRIC FILENAME : MICROSCOOP.LDT

Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042

2 of 2