

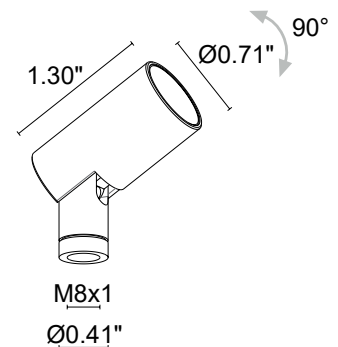
Krill 1.0 is a small, adjustable, surface mounted floodlight with a pared-down design for indoor applications. The fixture is ideal for inside shop windows and display cabinets in retail and museum environments. Krill can be installed in a variety of ways to easily reach details that need emphasizing with a double-jointed arm that can be adjusted by up to 180°.



TECHNICAL DATA

Wattage / Input	1W (350mA)
Power Supply	Remote, not included. See page 2.
Construction	Body: Anticorodal Aluminum Joint: Brass Cable Length: 4.92'
CCT	2700K, 3000K, 4000K
CRI	>90
Delivered Lumens	51 lm (3000K, 36°)
Efficacy	51 lm/W (3000K, 36°)
Optics	5 Standard (see below)
Finishes	4 Standard, Custom RAL on request (see below)
Fixture Dimensions	Ø0.71" x 1.30" h
Base Size	Ø0.41"
Fixture Weight	0.08 lbs
LED Source	1 Power LED
Lumen Maintenance	L90, B10 >50,000hrs (Ta 25°C)
Color Consistency	3-Step MacAdam
Operating Temp.	32°F to +113°F
IP Rating	IP40

Fixture Dimensions



Required installation accessories, not included. See page 2.

ORDERING INFORMATION

Example: KI1020100050MY. Power Supplies / Required Accessories ordered separately.

KI10201000			
Model No.	CCT	Optics	Finish
KI10201000	F0 - 2700K	M - 23°	E - White
	50 - 3000K	L - 36°	N - Black
	90 - 4000K	J - 48°	Y - Rose Gold
		W - 26°x40°	Z - Antique Bronze
		X - 40°x26°	C - Custom RAL (Consult factory for "C")

Job Name/Date:

Fixture Type Designation:

SUGGESTED POWER SUPPLIES

350mA

Part Number	Description	Input/Output	# of Fixtures
PPLT00138	0-10V Dimming to 10%	120-277VAC to 350mA, 4W, Class 2	2-3
PPLT00496	Phase Dim (120V only)	120VAC to 350mA, 12W, Class 2	3-8
PPLT00480-P	0-10V Dimming to 1.0%	120-277VAC to 350mA, 30W, Class 2	1-15
PPLT00263	Leading / Trailing Edge Dimming to 10% (120V only)	120-277VAC to 350mA, 32W, Class 2	9-12
PPLT00309-P	0-10V Dimming to 0.1%	120-277VAC to 350mA, 50W, Class 2	1-15
PPLT00538-P	0-10V Dimming to 0.1%	120-277VAC to 350mA, 100W, Class 2	1-60

Suggested Lutron Compatible

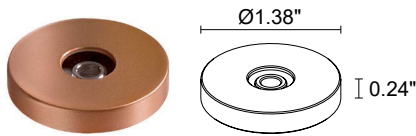
Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00252	LTEA2W	LTEA	100%-1%	Hi-Lume™ 1% 2-Wire LED Driver (120V forward phase only)	120VAC to 350mA, 7W, Class 2	4-5
PPLT00247	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 7W, Class 2	4-5
PPLT00516	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 13W, Class 2	7-10
PPLT00271	LTEA2W	LTEA	100%-1%	Hi-Lume™ 1% 2-Wire LED Driver (120V forward phase only)	120VAC to 350mA, 13W, Class 2	7-10
PPLT00179	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume™ 1% EcoSystem™ or 1% 3-Wire LED Driver	120-277VAC to 350mA, 19W, Class 2	13-14
PPLT00220	LTEA2W	LTEA	100%-1%	Hi-Lume™ 1% 2-Wire LED Driver (120V forward phase only)	120VAC to 350mA, 19W, Class 2	13-14

For other power supply options consult factory.

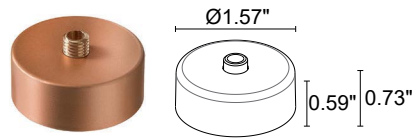
Job Name/Date:

Fixture Type Designation:

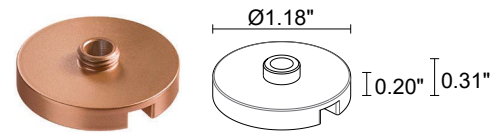
ACCESSORIES - Installation



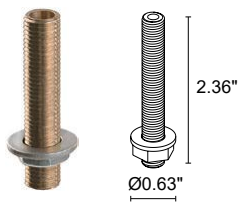
WDA00E - White
WDA00N - Black
WDA00Y - Rose Gold
WDA00Z - Antique Bronze
 Fixing Base



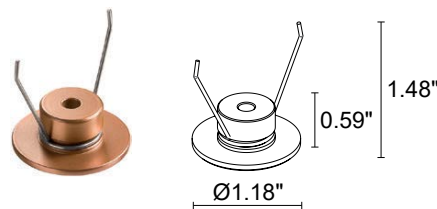
WDA03E - White
WDA03N - Black
WDA03Y - Rose Gold
WDA03Z - Antique Bronze
 Ceiling Canopy



WDA04E - White
WDA04N - Black
WDA04Y - Rose Gold
WDA04Z - Antique Bronze
 Magnetic Plate



WGA01
 Coupler



WGA08E - White
WGA08N - Black
WGA08Y - Rose Gold
WGA08Z - Antique Bronze
 Fixing Spring



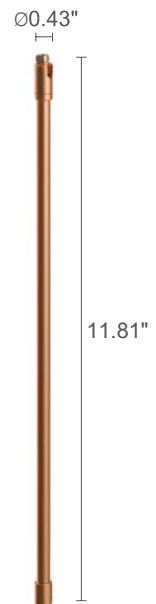
WDA01E* - White
WDA01N* - Black
WDA01Y* - Rose Gold
WDA01Z* - Antique Bronze
 Rigid arm - 5.91" height

*order together with the part WDA00X or with the part WGA01



WDA02E* - White
WDA02N* - Black
WDA02Y* - Rose Gold
WDA02Z* - Antique Bronze
 Rigid arm - 11.81" height

*order together with the part WDA00X or with the part WGA01



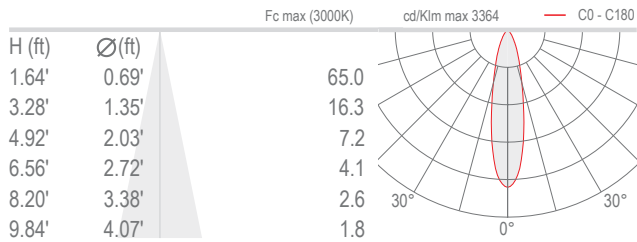
Job Name/Date:

Fixture Type Designation:

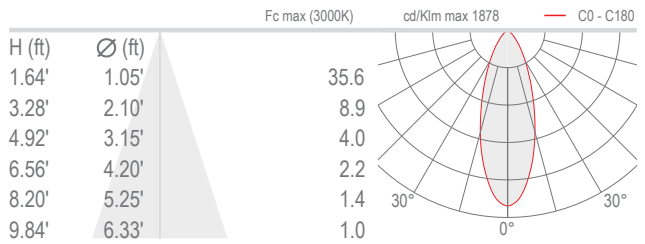
PHOTOMETRIC DATA

Note all Photometry is 3000K

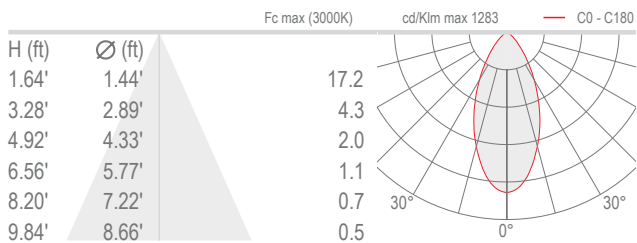
M – 23°



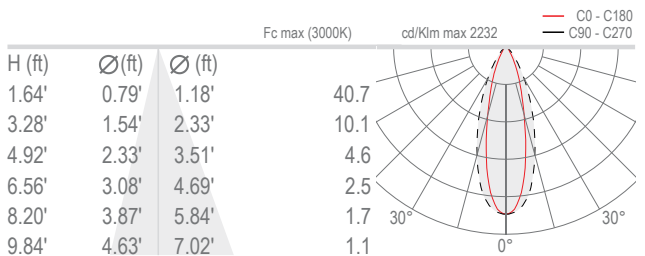
L – 36°



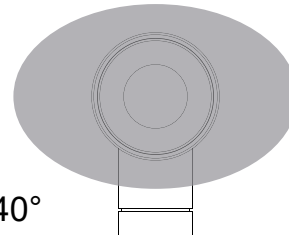
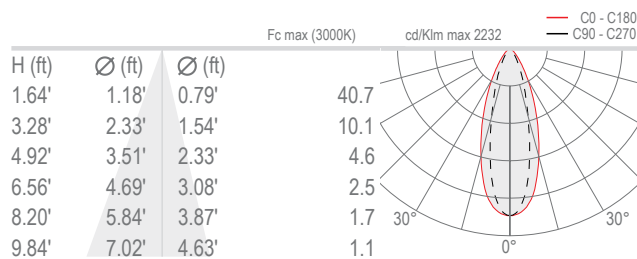
J – 48°



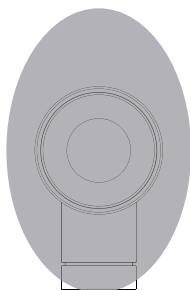
W – 26°x40°



X – 40°x26°



W – 26°x40°



X – 40°x26°

Job Name/Date:

Fixture Type Designation: