

Down 40





The PURALUCE DOWN 40 surface mounted LED cylinder is constructed of solid brass and a PMMA lens. There are four standard finishes and beam distribution options of 12 and 30 degrees. Available in color temperatures 2700K, 3000K and 4000K. The Down 40 operates on 24VDC or 700mA constant current.

Standard Finishes

Body

white grey ever-bright brass natural copper



White



Grey



Ever-bright Brass

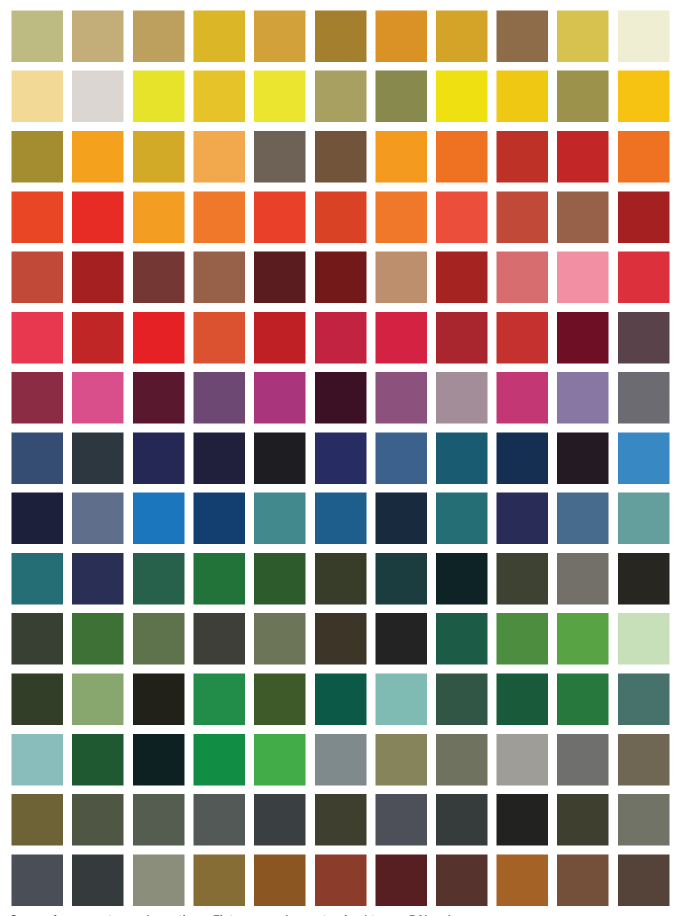


Natural Copper

JOB:	TYPE:	QUANTITY:

NOTES:





Some of your custom color options. Fixtures can be customized to any RAL color.



Technical Data

Current

700mA (when using CC)*

Voltage

 $2 \sim 3V$ (when using CC)* 24VDC

Wattage

3W

Color Temperatures

2700°K (WW), 3000°K (W), 4000°K (N) 3 step MacAdam ellipse binning

CRI / R9

92/84

Lumens

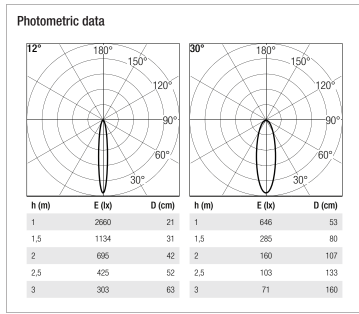
338 lm (WW) 375lm (W) 426 lm (N)

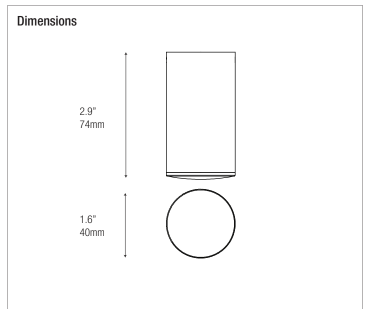
Optic

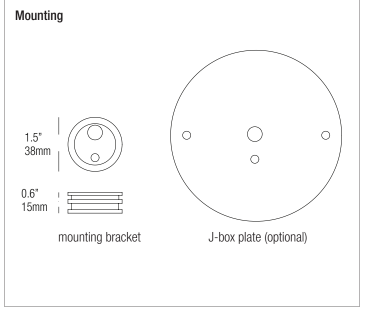
12°, 30°

*using CC option will allow for the best dimming performance, 1% (phase), 0.1% (0-10V)











Order Code

Code	Wattage	Power In	CRI & CCT	Optic	Body Finish	Plate Finish (optional)
D40 -	3W				. -	
		24VDC = 24VDC 700MA = 700mA	927 = 90 CRI, 2700°K 930 = 90 CRI, 3000°K 940 = 90 CRI, 4000°K	12 = 12° 30 = 30°	WH = White Painted GP = Grey Painted CT = Corten NC = Natural Copper XX = Custom	WH = White Painted GP = Grey Painted CT = Corten NC = Natural Copper XX = Custom

Eg. D40-3W-24VDC-930-30-NC-WH

Drivers - Constant Current 700mA

Universal Dimmable (TRAIC/ELV/0-10V) DR-15W700MA-DIML-UNV - 4 pieces Drivers - 24VDC

Non-dimmable DR-30W24VDC-OUT - 1 to 9 pieces

Phase/0-10V Dimmable

DR-30W24VDC-DIMS-UNV - 1 to 9 pieces