

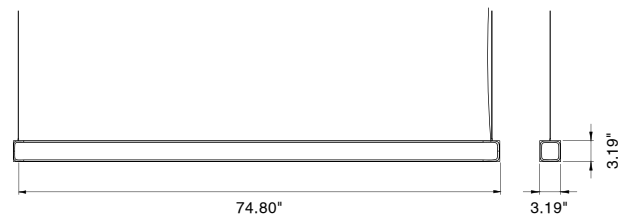
XO PRO is a series of linear pendants, in 3 different lengths, with soft round corners and exclusive veneer choices make it a one of a kind light fixture that elevates any indoor living or work space. The unique structure of the XO PRO allows down light or up-down light.



TECHNICAL DATA

Wattage / Input	72W, 108W (120 or 277VAC)
Power Supply	Integral
Dimming	1-10V Dimming
Construction	Body: Aluminum, Veneer Lens: Polycarbonate
CCT	3000K, 4000K
CRI	>90
Delivered Lumens	7605 lm (Downlight - 4000K) 11430 lm (Up-Down - 4000K)
Efficacy	105.6 lm/W (Downlight - 4000K) 105.8 lm/W (Up-Down - 4000K)
Optics	Prismatic
Finishes	Black, White (aluminum) Oak, Umber, Rosewood (veneer)
Fixture Dimensions	74.8" l x 3.19" w x 3.19"
IP Rating	IP20

Fixture Dimensions



ORDERING INFORMATION

Example: N8179-3.

Model No.	Description
N8176	Downward - 72W - 3000K - Black
N8177	Downward - 72W - 3000K - White
N8176N	Downward - 72W - 4000K - Black
N8177N	Downward - 72W - 4000K - White
N8178	Up Down - 108W - 3000K - Black
N8179	Up Down - 108W - 3000K - White
N8178N	Up Down - 108W - 4000K - Black
N8179N	Up Down - 108W - 4000K - White

Model No.	Description
N8180	Separate Up Down - 108W - 3000K - Black
N8181	Separate Up Down - 108W - 3000K - White
N8180N	Separate Up Down - 108W - 4000K - Black
N8181N	Separate Up Down - 108W - 4000K - White

FOR VENEER FINISHES on Downlight & Up/Down versions - please add one of the following to the end of code (ex: N8138-3):

- 1 - Black
- 2 - White
- 3 - Oak
- 4 - Umber
- 5 - Rosewood

Job Name/Date:

Fixture Type Designation:

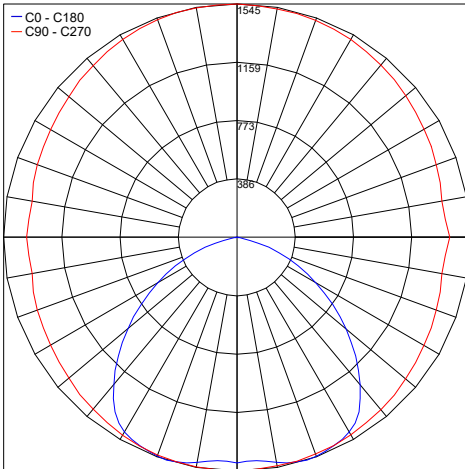
PHOTOMETRIC DATA

Note: All photometry is 3000K

DOWNLIGHT

Maximum Candela = 1545.2

— C0 - C180
— C90 - C270

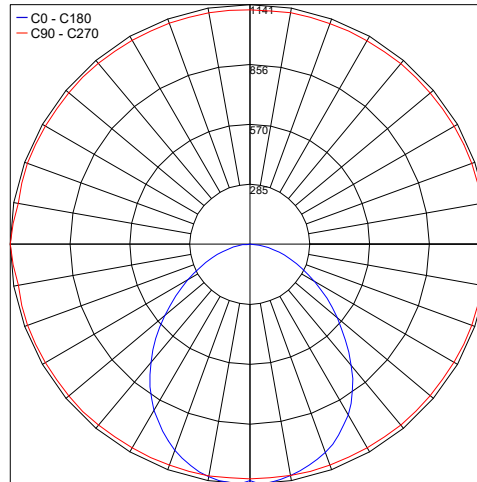


PHOTOMETRIC FILENAME : XO PRO DOWN-LIGHT.IES

UPLIGHT

Maximum Candela = 1140.9

— C0 - C180
— C90 - C270



PHOTOMETRIC FILENAME : XO PRO UP-LIGHT.IES

Job Name/Date:

Fixture Type Designation: