

NuDrop Sconce 2.5 direct

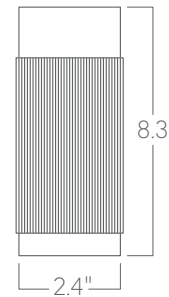


Stylish accent lighting for wall-mounted applications. Available in three beam-spreads and four finishes.

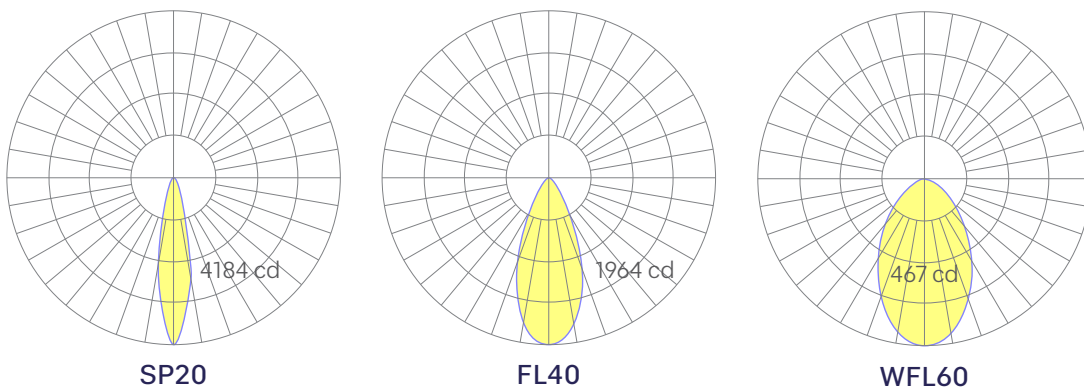
Features

- Direct light distribution
- Extruded, recycled, premium aluminum housing
- Integral dimmable driver
- Decorative fluted rubber sleeve
- Three beam-spread options
- Specifiable color temperature. CRI > 90, R9 > 50
- 5 Year, 50,000 hour warranty, damp location rated

Dimensions



Optics



Representative distribution and peak candela. For other options see order information or IES files [here](#).

NuDrop Sconce 2.5 direct

Ordering Information

For each option group below specify one option. If you don't see your preferred option listed, contact us for [help](#).

1	Fixture ID	2	Length	3	Color Temperature	4	Output
	NuDrop.SC	8	8 inch nominal	27 30 35 40 WD	2700K/90 CRI 3000K/90 CRI 3500K/90 CRI 4000K/90 CRI Warm Dim 2200K-3000K Must use WD10 driver.	MED CUST	Medium output Custom output Specify watts or lumens: Up to 13W/ft max. Down to 6W/driver min.
5	Voltage	6	Driver	7	Finish	8	Mounting
	UNV Universal (120/277V)	DB PoE.R	Standard 0-10V 1% Power over ethernet Remote. For driver box sizes click here	BLK W GLD SLV	Black housing Black fluted sleeve White housing Black fluted sleeve Gold housing Black fluted sleeve Silver housing Black fluted sleeve.	WM	Wall mount
9	Beam Spread	10	Circuit	11	Options		
	SP20 Spot: 20-degrees; 4184 cd FL40 Flood: 40-degrees; 1964 cd WFL60 Wide flood: 60-degrees; 466 cd	NA EMPCK EMCKT	None Emergency battery pack Emergency circuit May require additional power feeds.	NA HEX	None Hex louver		

Performance

Output ¹	Watts	Lumens
Medium	12	660

¹Based on 6" tall fixture, WFL beam spread, 90 CRI, and 3500K luminaire using one driver.
Custom outputs available. Please consult factory.
For 4000K multiply by 1.02; for 3000K, 0.98; for 2700K, 0.96.

Technical Information



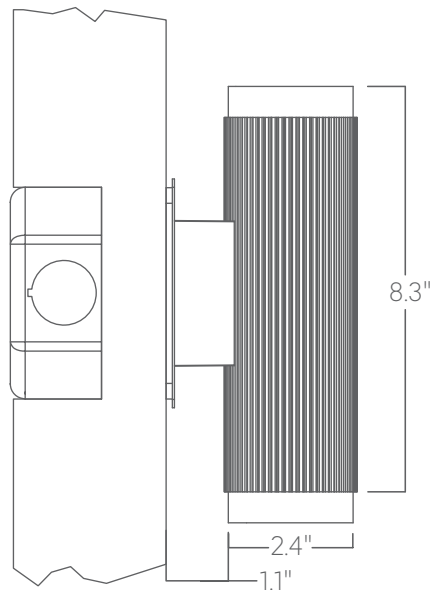
click [here](#) or scan QR code

Wiring diagrams, PoE and sensor details

NuDrop Sconce 2.5 direct

Mounting Options

Custom mounting types and ceiling transitions available; consult factory.
Mounting and power feed locations will be added to approval drawings on request.



Wall mount

To prevent damage to fixtures, factory designated suspension points must not be field altered.
Do not attempt installation if you do not understand the installation instructions.