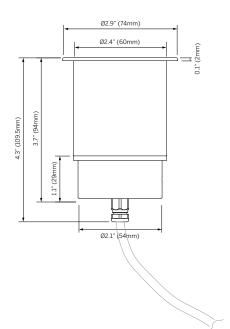
# **Vole Type X**

# inter•lux







#### Luminaire

- IP66 rated ground recessed uplight.
- Recessed mounted
- Precision machined from 70 90% recycled aluminum.
- Multiple optics.
- LED 95+ CRI, multiple CCTs available.

### Mounting

■ RC = Recessed

### Power<sup>1</sup>

■ 8 = 8W (1020lm initial at 250mA, 36.6Vf)

## CCT (95+ CRI)<sup>2</sup>

- 927 = 2700K
- 930 = 3000K
- 935 = 3500K
- 940 = 4000K

## Optic

- N = Narrow (19°)
- M = Medium (26°)
- F = Flood (35°)
- WF = Wide Flood (53°)

#### **Finish**

- CA = Clear Anodized
- CB = Classic Bronze 34
- BA = Black Anodized
- CF = Custom finish, specify RAL

### Remote Driver<sup>3</sup>

- ECO30W-250 = 0-10V EldoLED ECOdrive 30W for 1 fixture
- SOLO50W-250 = 0-10V EldoLED SOLOdrive 50W for 1-2 fixtures
- SOL0100W-250 = 0-10V EldoLED SOLOdrive 100W for 1-4 fixtures
- 1. Wattage shown is for LED only, system wattage varies depending on driver selected.
- 2. See photometric data sheet for delivered lumens.
- 3. See driver information for details.

Ordering Information											
MS-VTX	RC	8									
Model	Mounting	Power <sup>1</sup>	CRI/ CCT <sup>2</sup>	Optic	Finish	+	Driver <sup>4</sup>				
MS-VTX	RC	8	927 930 935 940	N M F WF	CA CB BA CF		EC030W-250 SOL050W-250 SOL0100W-250				



# **Vole Type X**



# Photometry

Fitting	Polar diagram	LED	Supply	Power	Delivered output
9.8mm XOB LED Narrow	19.2°  18 0 15 30  18 0 15 30  10 15 30 45 60  75 90 90 90 90 90 90 90 90 90 90 90 90 90	95 CRI, 3000K	Constant Current 250mA	8.4W	764lm
9.8mm XOB LED Medium	26°  30  45  45  45  45  46  47  48  48  48  48  48  48  48  48  48	95 CRI, 3000K	Constant Current 250mA	8.4W	713lm
9.8mm XOB LED Flood	34.6°  150  150  150  165  165  165  165  166  160  160	95 CRI, 3000K	Constant Current 250mA	8.4W	703lm
9.8mm XOB LED Wide Flood	53.1°  53.1°  15 0 15 30 45  60 75 90 105 105 105 105 105 105 105 105 105 10	95 CRI, 3000K	Constant Current 250mA	8.4W	704lm

# **Vole Type X**



## Wiring

