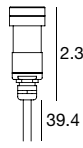
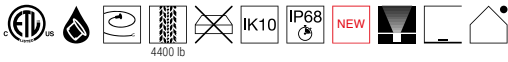


Orma Trimless Flush | Fixed | 0.9" Ø (CC)



C.C. 1W DC - 350mA	Cct	lm S - D	Optic
Glass Alu E82697	M 2700	136 - 71	20 Spot -
	W 3000	145 - 76	35 Flood -
	N 4000	155 - 81	

Power supply options (remote only)

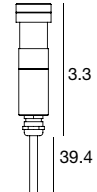
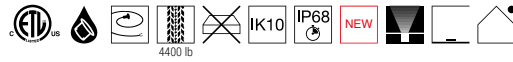
E83036
Concrete casing
PVC



E99925
Tile casing
PVC



Orma Trimless Flush | Fixed | 0.9" Ø (CV)



C.V. 1.5W DC - 24 VDC	Cct	lm S - D	Optic
Glass Alu E82698	M 2700	136 - 71	20 Spot -
	W 3000	145 - 76	35 Flood -
	N 4000	155 - 81	

Power supply options (remote only)

OT96-D010

Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure

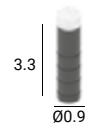
OT96-JBX

Osram, Non-dim 24VDC, 120-277VAC, Wet location

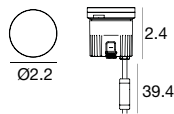
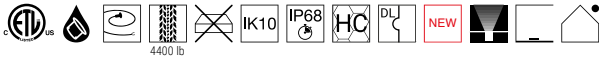
E83037
Concrete casing
PVC



E99925
Tile casing
PVC



Orma Trimless Flush | Fixed | 2.2" Ø



C.C. 4W DC - 350mA	Cct	lm S - D	Optic
Glass Alu E82657	M 2700	490 - 288	15 Spot -
Glass Alu E82658 HC	W 3000	490 - 288	25 Elliptical* -
Glass Alu E82659 DL	N 4000	529 - 311	30 Flood -
			60 W.Flood -

*Elliptical available with E82657 only.

Power supply options (remote only)

ECO30W-350
0-10V EldoLED
ECOdrive 30W
for 1-3 fixture

SOLO50W-350
0-10V EldoLED
SOLOdrive 50W
for 1-6 fixture

SOLO100W-350
0-10V EldoLED
SOLOdrive 100W
for 1-12 fixture

C.V. 5W DC - 24 VDC	Cct	lm S - D	Optic
Glass Alu E82660	M 2700	490 - 288	15 Spot -
Glass Alu E82661 HC	W 3000	490 - 288	25 Elliptical* -
Glass Alu E82662 DL	N 4000	529 - 311	30 Flood -
			60 W.Flood -

*Elliptical available with E82660 only.

Power supply options (remote only)

OT96-D010

Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure

OT96-JBX

Osram, Non-dim 24VDC, 120-277VAC, Wet location

E83038
Concrete casing
PVC

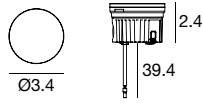


E99922
Tile casing
PVC



Delivered lumens shown are for 35 Flood, 30 Flood or 00 General optic and without glare control (HC or DL).
Rated for temporary submersion up to 15' depth for up to a maximum of 1 hr and 30 min.
NOT suitable for submersible installations.
Inter-lux reserves the right to make technical changes without notice.

Orma Trimless Flush | Fixed | 3.4" Ø



C.C. 8W DC - 220mA	Cct	lm S - D	Optic
Glass Alu E82669	M 2700	1080 - 689	15 Spot -
Glass Alu E82670 HC	W 3000	1126 - 718	30 Flood -
Glass Alu E82671 DL	N 4000	1188 - 758	60 W.Flood -

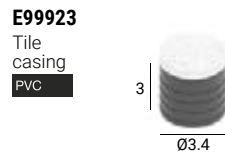
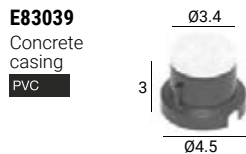
Power supply options (remote only)

ECO30W-220	SOLO50W-220	SOLO100W-220
0-10V EldoLED ECODrive 30W for 1 fixtu e	0-10V EldoLED SOLOdrive 50W for 1-2 fixtu es	0-10V EldoLED SOLOdrive 100W for 1-4 fixtu es

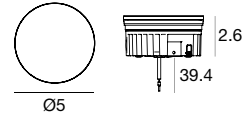
C.V. 9W DC - 24 VDC	Cct	lm S - D	Optic
Glass Alu E82672	M 2700	1193 - 689	15 Spot -
Glass Alu E82673 HC	W 3000	1244 - 718	30 Flood -
Glass Alu E82674 DL	N 4000	1313 - 758	60 W.Flood -

Power supply options (remote only)

OT96-D010	OT96-JBX
Osram, 10% 0-10V dim, 96W, 24VDC, 120-277VAC, supplied in a Dry location enclosure	Osram, Non-dim 24VDC, 120-277VAC, Wet location



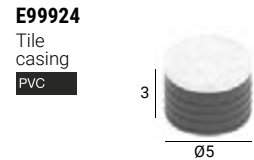
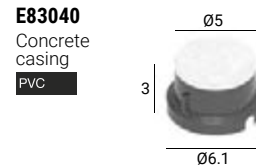
Orma Trimless Flush | Fixed | 5.0" Ø



C.C. 12W - 350mA	Cct	lm S - D	Optic
Glass Alu E82683	M 2700	1724 - 1365	15 Spot -
Glass Alu E82684 HC	W 3000	1724 - 1365	30 Flood -
Glass Alu E82685 DL	N 4000	1854 - 1466	60 W.Flood -

Power supply options (remote only)

ECO30W-350	SOLO50W-350	SOLO100W-220
0-10V EldoLED ECODrive 30W for 1 fixtu e	0-10V EldoLED SOLOdrive 50W for 1-2 fixtu es	0-10V EldoLED SOLOdrive 100W for 1-4 fixtu es



Delivered lumens shown are for 35 Flood, 30 Flood or 00 General optic and without glare control (HC or DL).
Rated for temporary submersion up to 15' depth for up to a maximum of 1 hr and 30 min.
NOT suitable for submersible installations.
Inter-lux reserves the right to make technical changes without notice.