ORMA Trim Frosted





General: Orma is a compact and shallow family of round LED in-grades suitable to illuminate outdoor architectural elements such as facades, columns as well as landscape and pathway lighting.

The overall depth of roughly 3" including the housing makes it one of the most compact fixtures on the market. The new trimless version combines style and performance in a package that includes multiple beam spreads, color temperatures, the choice to use Constant Current or Constant Voltage and new housings for either concrete or tile applications. Orma' special optics like Blade (spreading light 180°).

Fixture Body: Die-Cast Aluminum 6060, anodized black (15 µm)

Trim: Flush (Stainless Steel) or Semi-Flush (Stainless Steel or Brass) Trim. Brass is untreated and will patina naturally. Glass is Frosted, Tempered and Anti-slip.

Mounting/Housing: Black, ABS housings available for both Concrete or Tile Flush installation.

Drive-over: 2.1"/2.5" up to 4,409 lbs. **Walk-over:** 3.3"/3.8"/4.9"/5.4" walk-over.

 $\textbf{Dimensions (Flush - Semi-Flush)/Weight: } 2.1"/2.5" (0.44 \ lbs) - 3.3"/3.8" (1.1 \ lbs) - 3.4"/2.5" (0.44 \ lbs) - 3.4"/3.8" (1.1 \ lbs) - 3.4"/3$

4.9"/5.4" (1.98 lbs)

Driver: Remote, 120-277V Dimmable 0-10V or Non-Dim. Available in both Constant Current (CC) and Constant Voltage (CV) to leave flexibility of installation.

CC features: Less susceptible to voltage drop (exceeding 32' distance); Allows for dimming down to 0.1%; Fixtures need to be wired in series.

CV features: Possibility to use higher wattage drivers and feed multiple fixtures with less drivers; fixtures need to be wired in parallel.

 $\textbf{Wattages CC/CV:}\ 1 \text{W}/1.5 \text{W}\ (2.1\text{"}\&2.5\text{"}) - 2 \text{W}/2.5 \text{W}\ (3.3\text{"}\&3.8\text{"}) - 4 \text{W}\ (4.9\text{"}\&5.4\text{"}-1.3\text{W}) + 2 \text{W}/2.5 \text{W}\ (3.3\text{W}\&3.8\text{W}) + 2 \text{W}\ (4.9\text{W}\&5.4\text{W}) + 2 \text{W}\ (4.9\text{W}) + 2 \text{W}\ (4.9\text{W}\&5.4\text{W}) + 2 \text{W}\ ($

CV Only)

Cable: Fixture comes with 3.28' of power cable and built-in Aquastop® (anti-wicking) system

IP rating: IP68 for temporary submersion up to 15' depth for up to a maximum of 90 mins.

IK rating: $IK\ 10$

ETL Certification: ETL, wet location

Optics: Fixed. Diffused.

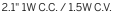
Color temperatures: 2700K - 3000K - 4000K.

CRI: 80+

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.







2.5" 1W C.C. / 1.5W C.V.



3.3" 2W C.C. / 2.5W C.V.



3.8" 2W C.C. / 2.5W C.V.



4.9" 4W C.C. / 5W C.V.



5.4" 4W C.C. / 5W C.V.

Delivered Lumens*	2.1"/2.5"	3.3"/3.8"	4.9"/5.4"
General	19	27	90

	*Values	shown	for	3000K
--	---------	-------	-----	-------

Ordering I	nformation			(Required)						
OR						GE				
Product	Trim	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Housing ³	Driver ³	
OR = ORMA	FT = Flush Trim St. Steel ¹	FR = Fixed Frosted	21 = 2.1" (FT)	1 CC =1W / Constant Current (350mA) 1.5 CV = 1.5W / Constant Voltage (24VDC)	27 = 2700K 30 = 3000K		GE = General		E99650 (2.1" 2.5") E99560 (2.1" 2.5")	CC: ECO30W-XXX
SFST = Semi-Flush St. Steel Trim² SFBT = Semi-Flush Brass Trim²		25 = 2.5" (SFST/SFBT)	1 CC = 1W / Constant Current (350mA) 1.5 CV = 1.5W / Constant Voltage (24VDC)	40 = 4000K			E83251 (2.1" 2.5") E99855 (2.1")	SOLO100W-XXX		
		n ²	33 = 3.3" (FT)	2 CC = 2W / Constant Current (630mA) 2.5 CV = 2.5W / Constant Voltage (24VDC)				E99651 (3.3" 3.8") E83252 (3.3" 3.8") E99563 (3.3")	CV: OT96-D010 DI96-24V-JBX-	
	00 0.0	38 = 3.8" (SFST/SFBT)	2 CC = 2W / Constant Current (350mA) 2.5 CV = 2.5W / Constant Voltage (24VDC)			=000=0 (0.00)	DPH-D010			
		54 = 5.4"	49 = 4.9" (FT)	4 CC = 4W / Constant Current (630mA) 5 CV = 5W / Constant Voltage (24VDC)				E83253 (4.9" 5.4") E99564 (4.9") E99857 (4.9")		
			54 = 5.4" (SFST/SFBT)	4 CC = 4W / Constant Current (350mA) 5 CV = 5W / Constant Voltage (24VDC)						

¹2.1", 3.3", 4.9" ONLY ²2.5", 3.8", 5.4" ONLY ³ See page 2

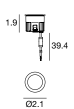




ORMA Trim Frosted



2.1" 1W C.C. DC - 350mA / 1.5W C.V. DC - 24 VDC



HOUSING OPTIONS (pick one)

E99650 Concrete Housing Ø2.2

Square Vandal

3.1

Resistant Housing

E995601 Round Vandal Resistant Housing

Tile Housing



E998551 E83251



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

EC030W-350 SOLO50W-350 SOLO100W-350 0-10V EldoLED 0-10V EldoLED 0-10V EldoLED SOLOdrive 50W ECOdrive 30W SOLOdrive 100W for 1-40 fixtures for 1-10 fixtures for 1-20 fixtures

C.V. Power supply options (remote only)

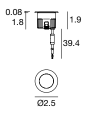
OT96-D010

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

DI96-24V-JBX-DPH-D010

96W, 24VDC, Forward Phase or 0-10V 0.1% dimming, wet location

2.5" C.C. 1W DC - 350mA / 1.5W C.V. DC - 24 VDC



HOUSING OPTIONS (pick one)

E99650 Concrete Housing



E995601 Round Vandal Resistant Housing



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-350	SOLO50W-350	SOL0100W-350
0-10V EldoLED	0-10V EldoLED	0-10V EldoLED
ECOdrive 30W	SOLOdrive 50W	SOLOdrive 100W
for 1-10 fixtures	for 1-20 fixtures	for 1-40 fixtures

C.V. Power supply options (remote only)

OT96-D010

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

DI96-24V-JBX-DPH-D010

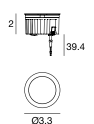
96W, 24VDC, Forward Phase or 0-10V 0.1% dimming, wet location

E83251



¹ Note: Vandal resistant housings make the Flush Trim fixtures become Semi-flush Trim

3.3" 2W C.C. DC - 630mA / 2.5W C.V. DC - 24 VDC



HOUSING OPTIONS (pick one)

E99651 Concrete Housing



Ø4.5

Square Vandal

E998561

E995631 Round Vandal Resistant Housing



Ø4.5

Resistant Housing

E83252 Tile Housing



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

EC030W-630	SOLO50W-630	SOL0100W-630
0-10V EldoLED	0-10V EldoLED	0-10V EldoLED
ECOdrive 30W	SOLOdrive 50W	SOLOdrive 100W
for 1 fixture	for 1-16 fixtures	for 1-32 fixtures

C.V. Power supply options (remote only)

OT96-D010

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

DI96-24V-JBX-DPH-D010 96W, 24VDC, Forward Phase or 0-10V 0.1% dimming, wet location





¹ Note: Vandal resistant housings make the Flush Trim fixtures become Semi-flush Trim.

Tile Housing

¹ Note: Vandal resistant housings make the Flush Trim fixtures become Semi-flush Trim

ORMA Trim Frosted



3.8" 2W C.C. DC - 630mA / 2.5W C.V. DC - 24 VDC



HOUSING OPTIONS (pick one)

E83252 E99651 Concrete Housing Tile Housing Ø3.4

DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

EC030W-350 SOLO50W-350 SOLO100W-350 0-10V EldoLED 0-10V EldoLED 0-10V EldoLED SOLOdrive 50W SOI Odrive 100W FCOdrive 30W for 1 fixture for 1-16 fixtures for 1-32 fixtures

C.V. Power supply options (remote only)

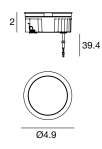
OT96-D010

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

DI96-24V-JBX-DPH-D010

96W, 24VDC, Forward Phase or 0-10V 0.1% dimming, wet location

4.9" 4W C.C. DC - 350mA / 4.5W C.V. DC - 24 VDC



HOUSING OPTIONS (pick one)



E995641 Round Vandal Resistant Housing

Ø3.4



E998571 Square Vandal Resistant Housing



Ø5.7





DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

SOLO50W-630	SOL0100W-630
0-10V EldoLED	0-10V EldoLED
SOLOdrive 50W	SOLOdrive 100W
for 1-3 fixtures	for 1-16 fixtures
	0-10V EldoLED SOLOdrive 50W

C.V. Power supply options (remote only)

OT96-D010

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

DI96-24V-JBX-DPH-D010

96W, 24VDC, Forward Phase or 0-10V 0.1% dimming, wet location

5.4" C.C. 4W DC - 350mA / C.V. 5W DC - 24 VDC



E99652

Concrete Housing

Ø5 Ø6.1

HOUSING OPTIONS (pick one) E83253

Tile Housing



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-350	SOLO50W-350	SOL0100W-220
0-10V EldoLED	0-10V EldoLED	0-10V EldoLED
ECOdrive 30W	SOLOdrive 50W	SOLOdrive 100W
for 1-3 fixture	for 1-6 fixtures	for 1-12 fixtures

C.V. Power supply options (remote only)

OT96-D010

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

DI96-24V-JBX-DPH-D010

96W, 24VDC, Forward Phase or 0-10V 0.1% dimming, wet location





¹ Note: Vandal resistant housings make the Flush Trim fixtures become Semi-flush Trim.