# inter•lux



**General:** Paseo is a complete range of compact linear LED fixtures suitable to illuminate outdoor architectural elements or used as pathway lighting thanks to its Opaline version. Its 0.9" width makes Paseo one of the slimmest and most attractive products on the market. Paseo's versatility is given by multiple mounting accessories that allow to install the same fixture recessed in ground, wall, ceiling or surface mounted applications.

Fixture Body: Opaline, UV resistant Polycarbonate.

**Mounting/Housing**: Multiple mounting Housings available. Anodized Aluminum recessed Housings for in-ground, wall or ceiling mount, with or without frame. Adjustable brackets for cove installation. Refer to accessory page for specific options.

Drive-over: Walk-Over only.

Dimensions/Weight: 20.2" (0.86 lbs) – 45.4" (1.96 lbs) – 57.2" (3.06 lbs)

**Driver:** Integral (120VAC, Non-Dim), or Remote (120/277VAC-24VDC, Dimmable 0-10V or Non-Dim).

Wattages: 6W (20.2") - 13W (45.4") - 19W (57.2")

**Cable:** Fixture comes with 0.82' of cable (Power cable required, ordered separately). **Safety features:** Built-in Aquastop<sup>®</sup> (Anti-wicking) and TCS<sup>®</sup> (Over tension and electrical discharge protection) systems.

IP rating: IP67 for temporary flooding up to 3.28' depth for up to a maximum of 30 mins.IK rating: IK 08ETL Certification: ETL, wet location

**Optics:** Fixed, with General/Diffused distribution. **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.



20.2" (6W) 45.4" (13W) 57.2" (19W)

Delivered Lumens*	20.2"	45.4"	57.2"
GE	360	680	1076

\*Values shown for 3000K

Ordering Information			(Requi	red)					
PA	L	0				GE			
Product	Power	Туре	Length	Wattage/Operation	Color Temp	Optic	+	<b>Driver</b> <sup>1</sup>	Cables <sup>1</sup>
PA = Paseo	L = Low Power	O = Opaline	20 = 20.2" 45 = 45.4" 57 = 57.2"	6 IND = 6W / Integral 120V (Non-Dim) 6 CV = 6W / Remote 24V (Dimmable) 13 IND = 13W / Integral 120V (Non-Dim) 13 CV = 13W / Remote 24V (Dimmable) 19 IND = 19W / Integral 120V (Non-Dim) 19 CV = 19W / Remote 24V (Dimmable)	27 = 2700K 30 = 3000K 35 = 3500K 40 = 4000K	GE = General/ Diffused		0T96-D010 0T96-JBX	IND E83043 E83044 E83045 E83046 E83047 CV E99216 E89190 E98437 E98149 E89188

 $^{\rm 1}\,{\rm See}$  page 2



Housings & fixing systems Order separately, see pages 3-6





0.9

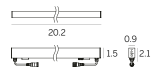
1.5 5 2.1

# inter•lux

#### 20.2" 6W IND/CV

45.4" 13W IND/CV

45.4



### **DRIVER OPTIONS (pick one)**

### Power supply options (remote only)

#### OT96-D010

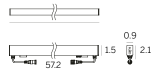
Osram, 10% 0-10V dim, 96W,24VDC, 120-277VAC, supplied in a Dry location enclosure Osram, Non-dim, 96W, 24VDC, 120-277VAC, Wet location

#### **DRIVER OPTIONS (pick one)**

#### 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

#### 57.2" 19W IND/CV



#### **DRIVER OPTIONS (pick one)**

#### Power supply options (remote only)

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

#### IND Cables (\*one power feed required)

E83043*	E83044*	E83045	E83046	E83047
59" line volt. power feed cable F 3 pin M12	196" line volt. power feed cable F 3 pin M12	39" line volt. power extension cable for M+F 3 pin M12	196" line volt. power extension cable for M+F 3 pin M12	393" line volt. power extension cable for M+F 3 pin M12

#### CV Cables (\*one power feed required)

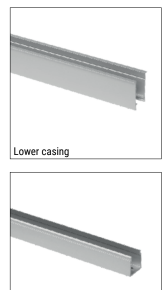
E99216*	E89190*	E98437	E98149	E89188
59" line volt. power feed cable F 4 pin M12	196" low volt. power feed cable F 4 pin M12	39" low volt. power extension cable M+F 4 pin M12	196" low volt. power extension cable M+F 4 pin M12	393" low volt. power extension cable M+F 4 pin M12



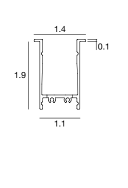


# inter•lux

Paseo | Floor with trim outer casing



Lower casing



0.9

		Outer casing	Cable gland
Anod. Al.	20.2 in x Paseo 20.2 in	E98355	E98471
Anod. Al.	22.7 in x Paseo 22.7 in	E98430	E98472
Anod. Al.	45.4 in x Paseo 45.4 in	E98356	E98473
Anod. Al.	57.2 in x Paseo 57.2 in	E98357	E98474



### Installation accessories



Paseo | Floor trimless / Surface mount outer casing





1.9
-----

0.9

	Outer casing	Cable gland
Anod. Al. 20.2 in x Paseo 20.2 in	E98467	E98471
Anod. Al. 22.7 in x Paseo 22.7 in	E98468	E98472
Anod. Al. 45.4 in x Paseo 45.4 in	E98469	E98473
Anod. Al. 57.2 in x Paseo 57.2 in	E98470	E98474



#### Installation accessories



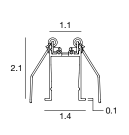




# inter•lux

### Paseo | Ceiling with trim outer casing





Anod. Al. 20.2 in x Paseo 20.2 in	E98374
Anod. Al. 22.7 in x Paseo 22.7 in	E98435
Anod. Al. 45.4 in x Paseo 45.4 in	E98375
Anod. Al. 57.2 in x Paseo 57.2 in	E98376

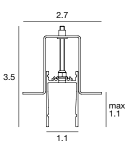


#### Installation accessories



Paseo | Ceiling trimless outer casing





Anod. AL. 20.2 in x Paseo 20.2 in	E98367
Anod. AL. 22.7 in x Paseo 22.7 in	E98434
Anod. AL. 45.4 in x Paseo 45.4 in	E98368
Anod. Al. 57.2 in x Paseo 57.2 in	E98369



Installation accessories



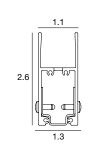




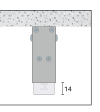
# inter•lux

### Paseo | Surface 3D outer casing





Anod. Al. 20.2 in x Paseo 20.2 in	E98836
Anod. Al. 22.7 in x Paseo 22.7 in	E98839
Anod. Al. 45.4 in x Paseo 45.4 in	E98837
Anod. Al. 57.2 in x Paseo 57.2 in	E98838



#### Installation accessories

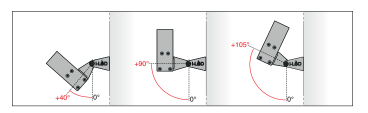


Paseo | Surface adjustable outer casing



2.9	© © <u></u> 0 © 0 1.1	
		3.3

Anod. AL. 20.4 in x Paseo 20.2 in	E98842
Anod. Al. 22.9 in x Paseo 22.7 in	E98843
Anod. Al. 45.6 in x Paseo 45.4 in	E98844
Anod. Al. 57.4 in x Paseo 57.2 in	E98845



Installation accessories



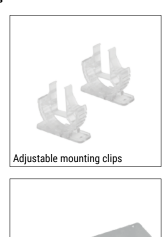




# inter•lux

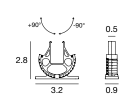
#### Paseo | Adjustable mounting clips





Mounting plate for uneven horizontal surfaces

(ordered separately)



L1

3.2

#### E98771

Pair of fastening clips made of transparent polycarbonate to install the fixture in an even horizontal mounting surface. A directional accessory that allows Paseo tilt movement from + 90° to -90°.

L inches		L1 inches
11.8 in	7.9 in	E98772
Plate for 20.2 or 20.7" Paseo fixtures		
L inches		L1 inches
37.4 in	33.5 in	E98773

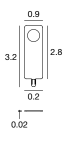
Plate for 45.4 or 57.2" Paseo fixtures

The plate, without fixing it to the surface, can be used as a mobile support for the adjustable clips and fixture. Clips not included in codes E98772 - E98773 (ordered separately)

#### Paseo | Extraction key







#### E98475

The Paseo extraction key (ordered separately) allows its removal from the outer casing. Compatible with all Paseo outer casings.



