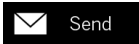


# Paseo



Light management: **three different emissions** to create a diffused light, wall washing or wall grazing

Passive heat dissipation: **polycarbonate** casing for diffused lighting

**Continuous light:** power supply cable outlet located on the lower side to allow for the creation of continuous lines of light



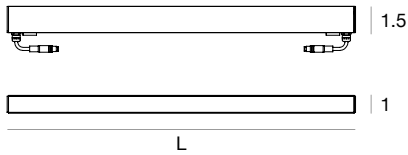
Sequential installation of several lighting fixtures **with no gaps**



Connectors for **quick wiring** with IP67 protection

Paseo L

ETL wet location listed  C.V. IP67  



type	L inches		color	lumens	optic		
Transp	20.2	6 W	<b>E97673</b>	4000K	498 lm/ft	CRI 75	<b>N</b> Asym <b>07</b>
Transp	45.4	13 W	<b>E97674</b>	3000K	486 lm/ft	CRI 75	<b>W</b> 20° <b>20</b>
Transp	57.2	18 W	<b>E97675</b>				

Opaline	20.2	6 W	<b>E97685</b>	4000K	498 lm/ft	CRI 75	<b>N</b> Diff. <b>00</b>
Opaline	45.4	13 W	<b>E97686</b>	3000K	486 lm/ft	CRI 75	<b>W</b>
Opaline	57.2	18 W	<b>E97687</b>				

90W max per continuous run (single feed)

Installation housing (one is required)



Installation housings  
▶ 194

Power cable (one is required)



**E89190**  
▶ 214



**E99216**  
▶ 214

Extension cable (optional)



**E89188**  
▶ 214



**E98149**  
▶ 214



**E98437**  
▶ 214

power supply options (remote only)

**S**  
Standard non-dim, 120-277V

**D010**  
1%, 0-10V dimming, 120-277V

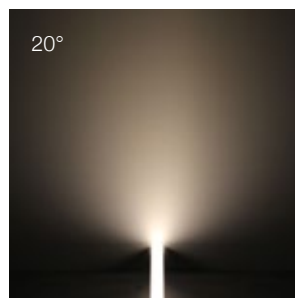
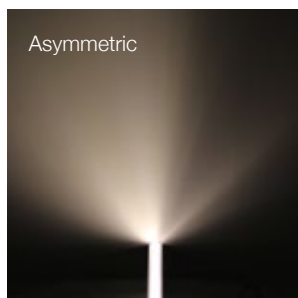
extraction key (included)



**98475**

required to remove Paseo from the housing

Cables and housing are required. See pages 4, 5 and 6 to specify.














## Paseo M

ETL wet location listed  C.V. IP67  



type	L inches			color	lumens		optic
Transp	20.2	9 W	<b>E97676</b>	4000K	840 lm/ft	CRI 75	<b>N</b> Asym <b>07</b>
Transp	45.4	18 W	<b>E97677</b>	3000K	782 lm/ft	CRI 75	<b>W</b> 20° <b>20</b>
Transp	57.2	25 W	<b>E97678</b>				
Opaline	20.2	9 W	<b>E97688</b>	4000K	840 lm/ft	CRI 75	<b>N</b> Diff. <b>00</b>
Opaline	45.4	18 W	<b>E97689</b>	3000K	782 lm/ft	CRI 75	<b>W</b>
Opaline	57.2	25 W	<b>E97690</b>				

90W max per continuous run (single feed)

Installation housing (one is required)	Power cable (one is required)	Extension cable (optional)			
					
Installation housings	<b>E89190</b>	<b>E99216</b>	<b>E89188</b>	<b>E98149</b>	<b>E98437</b>
 194	 214	 214	 214	 214	 214

power supply options (remote only)

<b>S</b>	<b>D010</b>
Standard non-dim, 120-277V	1%, 0-10V dimming, 120-277V

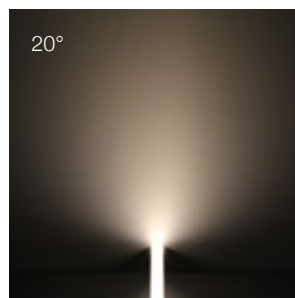
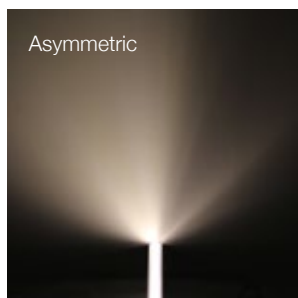
extraction key (included)



**98475**

required to remove Paseo from the housing

Cables and housing are required. See pages 4, 5 and 6 to specify.



**Cables and connectors** Paseo



Power supply cable with female connector, 4 pins, and 2 leads on supply end.

L inches	connectors	suitable for	
59.1	1 female	Paseo <sup>1</sup>	<b>E99216</b>
197	1 female	Paseo <sup>1</sup>	<b>E89190</b>

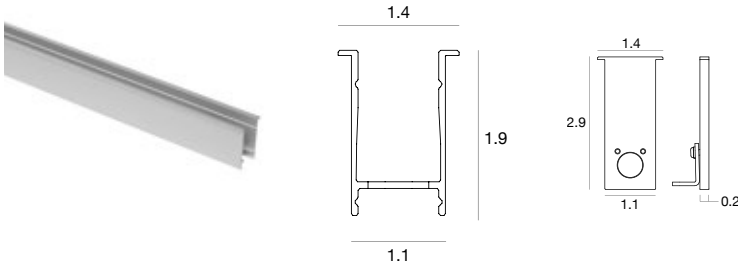


Extension cable with M12 male and female connectors, 4 pins.

L inches	connectors	suitable for	
59.1	1 male + 1 female	Paseo <sup>1</sup>	<b>E98437</b>
197	1 male + 1 female	Paseo <sup>1</sup>	<b>E98149</b>
393.7	1 male + 1 female	Paseo <sup>1</sup>	<b>E89188</b>

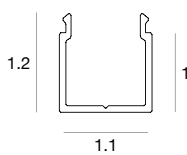
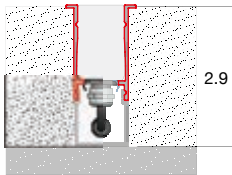
<sup>1</sup> Fixtures mounted end to end can use standard supplied 3 inch male / female cables

**INSTALLATION HOUSINGS** Paseo floor flange



type	L inches	suitable for	
Anod AL	20.2	Paseo 20.2 inches	<b>98355</b>
Anod AL	45.4	Paseo 45.4 inches	<b>98356</b>
Anod AL	57.2	Paseo 57.2 inches	<b>98357</b>

Aluminum profile for recessed mounting to be used together with the base casing for cable wireway.



accessories

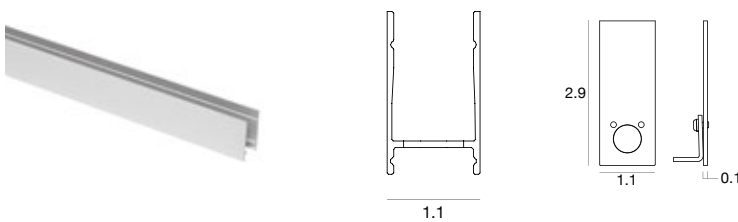


**98553**  
2 closing end caps

**BASE CASINGS**

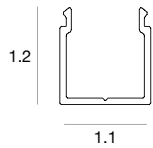
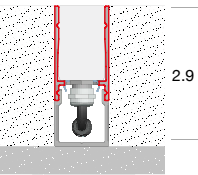
type	L inches	suitable for	
Anod AL	20.2	E98355 - E98358	<b>98471</b>
Anod AL	45.4	E98356 - E98359	<b>98473</b>
Anod AL	57.2	E98357 - E98360	<b>98474</b>

**INSTALLATION HOUSINGS** Paseo floor trimless



type	L inches	suitable for	
Anod AL	20.2	Paseo 20.2 inches	<b>98467</b>
Anod AL	45.4	Paseo 45.4 inches	<b>98469</b>
Anod AL	57.2	Paseo 57.2 inches	<b>98470</b>

Aluminum profile for recessed mounting to be used together with the base casing for cable wireway.



accessories

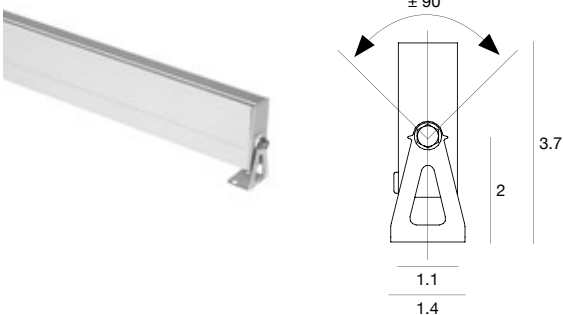


**98554**  
2 closing end caps

**BASE CASINGS**

type	L inches	suitable for	
Anod AL	20.2	E98355 - E98358	<b>98471</b>
Anod AL	45.4	E98356 - E98359	<b>98473</b>
Anod AL	57.2	E98357 - E98360	<b>98474</b>

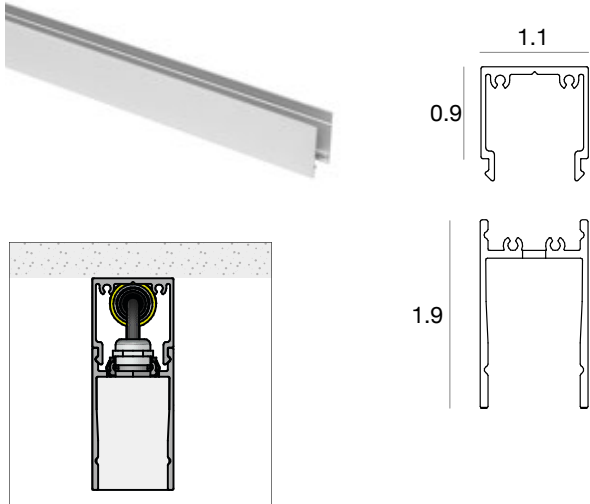
**INSTALLATION HOUSINGS** Paseo applique



type	L inches	suitable for	
Anod AL	20.2	Paseo 20.2 inches	<b>E98361</b>
Anod AL	45.4	Paseo 45.4 inches	<b>E98362</b>
Anod AL	57.2	Paseo 57.2 inches	<b>E98363</b>

Aluminum profile for wall surface mounting. If this Installation housing is ordered together with the relevant Paseo article, the casing will be delivered already inserted in the Installation housing.

**INSTALLATION HOUSINGS** Paseo applique



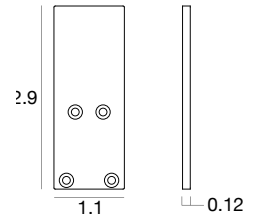
type	L inches	suitable for	
Anod AL	20.2	Paseo 20.5 inches	<b>98471</b>
Anod AL	45.4	Paseo 45.4 inches	<b>98473</b>
Anod AL	57.2	Paseo 57.2 inches	<b>98474</b>

type	L inches	suitable for	
Anod AL	20.2	Paseo 21.5 inches	<b>98467</b>
Anod AL	45.4	Paseo 45.4 inches	<b>98469</b>
Anod AL	57.2	Paseo 57.2 inches	<b>98470</b>

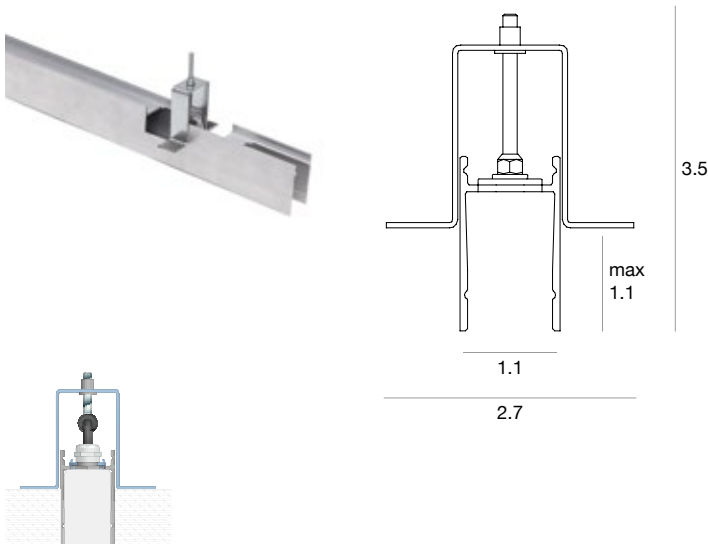
accessories



**98466**  
2 closing end caps



**INSTALLATION HOUSINGS** Paseo - for ceiling, trimless



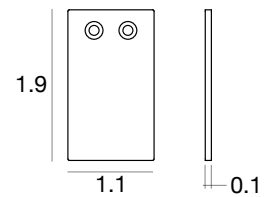
type	L inches	suitable for	
Anod AL	20.2	Paseo 20.2 inches	<b>98367</b>
Anod AL	45.4	Paseo 45.4 inches	<b>98368</b>
Anod AL	57.2	Paseo 57.2 inches	<b>98369</b>

Aluminum profile for trimless installation; recessed rod mounting for plasterboard ceilings.

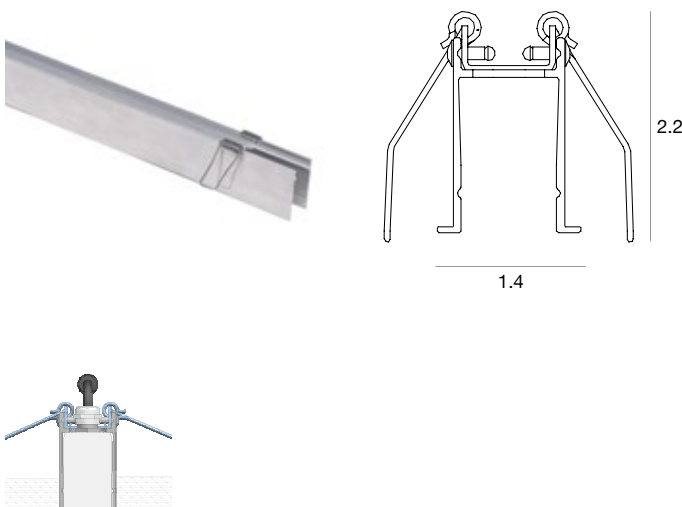
accessories



**98464**  
2 closing end caps



**INSTALLATION HOUSINGS** Paseo - for ceiling, with frame



type	L inches	suitable for	
Anod AL	20.2	Paseo 20.2 inches	<b>98374</b>
Anod AL	45.4	Paseo 45.4 inches	<b>98375</b>
Anod AL	57.2	Paseo 57.2 inches	<b>98376</b>

Aluminum profile for installation with frame; recessed mounting for plasterboard ceilings.

accessories



**98465**  
2 closing end caps

