

Pong

Railway station
Reggio Calabria, Italy





Pong

IP 66

Direct view, accent and contour light. Specification-grade, multi-function modular system featuring mid power LEDs. Voltage 24Vdc, power 16W/m. Modules lengths cut to measure from 200 mm up to 1500 mm. Diffused light. Three colour temperatures 2800K, 3800K and 5000K. Modules of any length on demand for millimetric installations. Easy to position, installation-friendly. Through-wiring. Remote power supply unit.





Any length
on demand
for
precise
installations

	Pong per meter
Input power	16 W
Source flux	1940 lm
Source efficiency	115 lm/W
Delivered flux	1290 lm
Delivered efficiency	80.6 lm/W
Net weight	2.4 lb (1.10 Kg)

IP rating

66

Source type

Mid power LED

CRI

>80

MacAdam step

3

Source life time

>110.000hrs L70 B10 at 77°F ambient temperature

Power supply

Remote power supply unit, constant voltage

Light colour/CCT

2800K, 3800K, 5000K

Beam angles

120°opal diffused

Light control

On/off, optional dimming (via accessories)

Temperature limits

Working temperature: from -22°F to +122°F

Storage temperature: from -58°F to +176°F

Mounting

Surface

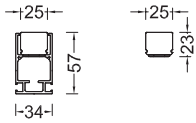
Construction

Extruded aluminium alloy, opal Polyurethane resin

Connection

Through-wiring, power supply individual conductors, length 3 15/16 in (0.1 m)
with IP67 2-poles connectors, maximum line 160W or 32 13/16 ft (10 m)

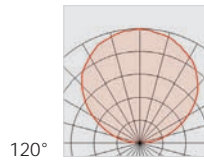
Dimensions (mm.)



Modules lengths cut to measure from 7 7/8 in (200 mm) up to 59 1/16 in (1500 mm) with a pitch of 1 3/16 in (30 mm)

Photometrics

Pong 1000



3800K	20cm	10,5 klx
419 cd	50cm	1670 lx
1290 lm	1m	419 lx
16 W	2m	105 lx
	5m	16,7 lx

Codes

Pong - 24 Vdc On/off

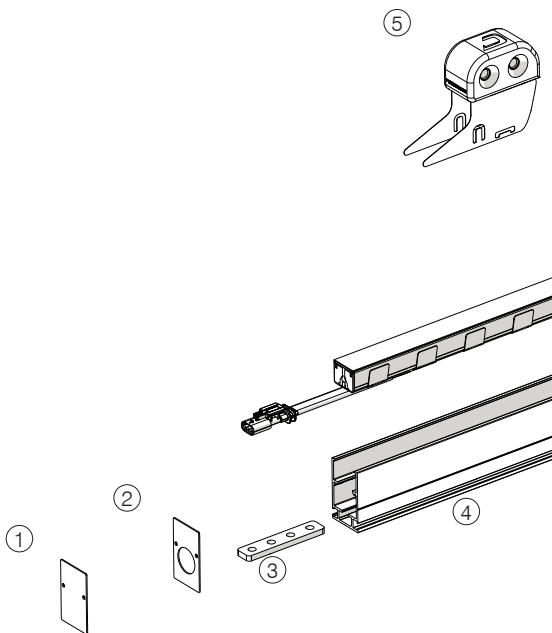
Pong 500	POG05ANR024	2800 K	WW	opal diffused	(120°)	OD
Pong 1000	POG10ANR024	3800 K	NW			
Pong 1500	POG15ANR024	5000 K	CW			

Please contact us to obtain codes of other lengths.

Accessories

Miscellaneous

C600282AOAN	recess Channel	Pong 500	aluminium
C600283AOAN	recess Channel	Pong 1000	aluminium
C600289AOAN	recess Channel	Pong 1500	aluminium
C600264AOAN	recess Channel	per meter	aluminium
F100035NANT	removing tool	Pong	stainless steel
C100291AOAN	perforated terminal	Pong	aluminium
C100265AOAN	blind terminal	Pong	aluminium
C100294ISNT	alignment plate		aluminium



1. Blind terminal cod. C100265AOAN - 2. Perforated terminal cod. C100291AOAN - 3. Alignment plate cod. C100294ISNT - 4. Recess Channel per meter cod. C600264AOAN - 5. Removing tool cod. F100035NANT