

PISTON 200 RGBW LV



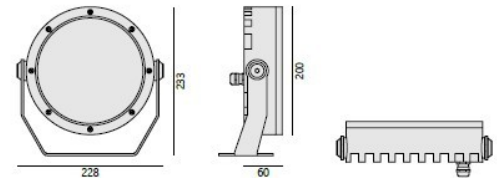
General data:

Luminaire body:	aluminum
Mounting type:	on an adjustable holder, to the ground
Ingress protection IP:	67
Operating temperature range:	from -40° to +45°
Lifetime L80B10 :	100 000h
Impact protection IK:	10



Electrical data:

Nominal voltage:	max. 4x350mA, max. 4x27V DC
Luminaire nominal power:	36W
Protection class:	III
Connection:	wire 8x0,3mm ²
Wiring:	standard
Connection wire:	0,5m
Dimming/power supply p. 308:	ON-OFF, DALI, DMX, CASAMBI



Optical data:

Optical system:	lens
Material:	PMMA
Light emission:	direct
Light distribution:	symmetrical, asymmetrical

Lighting data:

Light source:	LED
Luminous flux from luminaire:	2232 lm
Tolerance of luminous flux:	+/-10%

Piston RGBW is a luminaire designed to illuminate the facades of historic buildings, modern architecture and elements of urban architecture. The IP 67 protection class means that the luminaire perfectly withstands tough weather conditions. The luminaire is part of a series of luminaires with different power and dimensions while maintaining a uniform design. Thanks to RGBW technology it allows to arrange the appearance of the facades or highlights details. Facades illuminated with discreet colour or proper white light are important architecture elements.

L - beam angle

10 - 10 °
20 - 20 °
30 - 30 °
40 - 40 °
60 - 60 °
41 - 10 °x 45 °
8 - 8 ° wall-washing
45 - 45 ° wall-washing
02 - asymmetrical

white 03	grey 06	anthracite 70	black 05

C - colour

Catalogue code	Light source	Luminaire light flux	Power	Weight	Dimensions	Box dimensions
9269.05LC	LED	2232lm	36x1W	3,7 kg	Ø200 H=233mm	250x250x120mm

Accessories

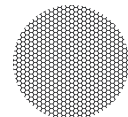
embranchment IP67

catalogue code 90.10



honeycomb (anti-glare)

catalogue code 90.07



anti-glare cover 360

catalogue code 90.08C



anti-glare cover 180

catalogue code 90.09C



Anchor 300

catalogue code 90.36

