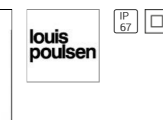
Product data sheet

RADIIS 210 Ø280 GIMBALL / SP 9 GR, LED 14W/4000K 5747828605

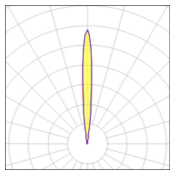
LOUIS POULSEN





Radiis 210 Concept: The fixture emits even, channelled light. Three types of light systems - zoom, lens and wall washer - together with direction adjustment options and colour and light filters, make it possible to illuminate buildings, vegetation, signs, etc. in an effective and interesting way, while promoting a sense of security. Finish: Glass, stainless steel. Material: Housing: Injection moulded anodised aluminium. Top ring: Brushed stainless steel, 316L. Glass: Extra clear, hardened glass. Driver box: Synthetic. Installation sleeve: Synthetic. Mounting: An installation sleeve must be used (ordered separately). The IP68 driver box/connection box is pre-mounted with sealed wiring and IP68 connectors. The connecting cable terminates with an IP68 connector (supplied) for cable type H07RN-F Ø7-12mm (2x2.5mm2). Looping: Yes. Certified to withstand load of up to 2,000 kg. Weight: Max. 6kg. Class: Ingress protection IP66, IP67, IP68, IP69K. IK10. Electric shock protection II wo. ground.

Light output 1



1 x LED Nominal lamp power Lamp flux Luminous efficacy CCT CRI

14 W 966 lm 56 lm/W 4000 K 80

ULOR Total flux Total power

LOR

81%
81%
785 lm
14 W

Mounting mode

Floor recessed

Shape and measurements

Height: 0.39 in Diameter: 11.02 in

Adjustability

Tiltable

Electric

System power: 14 W Appliance Class: II

Protection

IP: 67