Product Code 55-9620-54-CL Installation Instructions 3D File Photometry Dialux | ULD Revit (BIM)



Gea LED Signaling Ø60mm

LedsC4 Team

Recessed uplighting IP65-IP67 Gea LED Signaling ø60mm LED 2.2 LED warm-white 3000K ON-OFF Anodised aluminium 52lm

Technical features

Luminaire total power: 2.2W

Real lumens: 52 Real lm/W: 24

Correlated Colour Temperature (CCT): LED warm-white 3000K

Lens / reflector angle: FLOOD 96° Structure material: Aluminium

Structure finish: Anodised aluminium

Diffuser material: Glass Diffuser finish: Tinted

Voltage / frequency: 100-240VAC/50-60Hz

Dimming protocol: ON-OFF

Power Factor: 0.40

Useful life: 50,000h L80B20

Warranty: 5 años

Resistant to marine environments: Yes

Easily recyclable luminaire





















Luminotechnic features

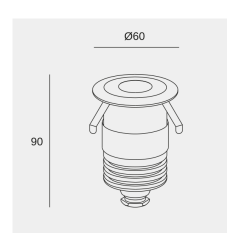
CRI: 80

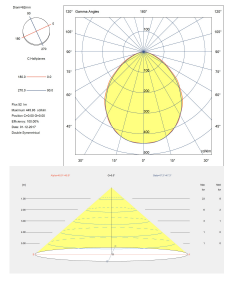
MacAdam steps: 3

Photobiological risk: RG2

Lampholder	Quantity	Light source power (W)	Correlated Colour Temperature (CCT)
LED	1	1W	LED warm- white 3000K









Product Code 55-9620-54-CL Installation Instructions 3D File Photometry Dialux | ULD Revit (BIM)



Gea LED Signaling Ø60mm

LedsC4 Team

Recessed uplighting IP65-IP67 Gea LED Signaling ø60mm LED 2.2 LED warm-white 3000K ON-OFF Anodised aluminium 52lm

Logistics x 24 Net weight (kg): 0.48 Packaged weight (kg): 0.55 Packaging: 80mm x 80mm x 125mm



Product Code 55-9620-54-CL Installation Instructions 3D File Photometry Dialux | ULD Revit (BIM)



Gea LED Signaling Ø60mm

LedsC4 Team

Recessed uplighting IP65-IP67 Gea LED Signaling ø60mm LED 2.2 LED warm-white 3000K ON-OFF Anodised aluminium 52lm

Accessories included



Coloured interchangeable filters



Recessed box



3000K diffuser

Optional accessories



71-E112-00-00

IP68 anti-condensation connector with two inlets

Structure material: Technopolymer

Dimensions: 23 x 88 x NA Net weight (kg): 0.04



71-E122-00-00

IP68 anti-condensation connector with four inlets

Structure material: Technopolymer

Dimensions: 54 x 88 x 28 Net weight (kg): 0.09

Optional accessories



71-9199-05-05

IP68 connector with six inlets

Structure material:

Dimensions: NA x NA x NA Net weight (kg): 0.26



71-9262-05-05

IP67 connector with three inlets

Structure material:

Dimensions: NA x NA x NA Net weight (kg): 0.09



71-E510-00-00

Basic Connector Mini IP67 2 inputs 3 poles Ø5.5-7.5mm

Structure material: Nylon Dimensions: 19 x 55 x NA Net weight (kg): 0.02



71-E511-00-00

Connector T Basic Mini IP67 3 inputs 3 poles Ø5.5-7.5mm

Structure material: Nylon Dimensions: 19 x 77 x 52 Net weight (kg): 0.04



71-E512-00-00

Basic Medium Connector IP68 2 inputs 4 poles Ø5.5-11.5mm

Structure material: Nylon Dimensions: 24 x 71 x NA Net weight (kg): 0.03



71-E513-00-00

Connector T Basic Medium IP68 3 inputs 3 poles Ø5.5-11.5mm

Structure material: Nylon Dimensions: 25 x 102 x 65 Net weight (kg): 0.08