BASO 60 IP54 opal

trim 845-3522537H



Project / Type

Notes Count / Date

~ [2] = X-PERT 20-240 IP54

General

Ceiling Recessed	
traffic white RAL 9016 ¹	
IP54	
1320 lm	
2210 lm/m	

LED

2000 K	
3000 K	
CRI ≥ 80	
L90 / 50000 h	
initial MacAdam ≤ 3 SDCM	
MR 0.54 MDER 0.49	

Optical

High Performance Opal | opal (lambertsch)

Electrical

DALI-2 1 DALI Addr.	
PC2 220-240 V	
system 10.8 W	
system 122 lm/W ²	
18 W/m	

Physical

trim length 619 mm | width 76 mm | height 75 mm 1.5 kg

Cutout

length 609 mm | width 66 mm min. ceiling thickness 8 mm | max. ceiling thickness 20 mm recessed depth 100 mm

¹RAL code incl. consideration of optical losses, internal control unit losses & operating device efficiency

Installation instructions

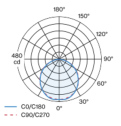
Lighting calculator







Light distribution Product drawing





Luminaire housing made of extruded aluminium profile; recessed light with wrap around edge; suitable for ceiling thickness of 8-20 mm; surface traffic white powder coated; suitable for wall or ceiling mounting; luminaire profile (end caps come pre-assembled) can be pre-mounted; remaining lamp components mounted without tools;

closed light insert made of PMMA, consisting of converter unit and circuit board unit; light inset with screwed-

on, thus maintenance-friendly, transparent end cap in PMMA; light colour 3000 K; binning initial MacAdam ≤ 3

SDCM; CRI ≥ 80; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; HPO (High Performance Opal) cover for uniform illumination; degree of protection IP54; PC2; 220-240 V;

internal wiring in light halogen free; incl. DALI-2 converter; IP 67 socket connector system for easy and sealed electrical connection; light source not replaceable; control gear replaceable by an authorized professional;

