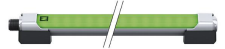
114053000-00802117



light source
work equipment
connected load
Power consumption
luminous flux
luminous efficacy
light distribution
color temperature
color intensity
glare control
System of protection
class of protection
technology
operation
luminaire body
1

lamp cover weight (net) mains supply

design Fastening dimension

special features

Waldmann

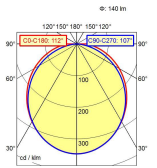
LED without 22-26 V; DC approx. 6 W approx. 140 lm approx. 23 lm/W direct red-green-blue red: 637nm, green: 525 nm, blue: 467nm screen IP54 Ш multi-stage switchable external aluminium/plastic, anodised; painted, aluminium coloured anodised Acrylic satine approx. 0.2 kg (0.44 lb) built-in plug M12-A-5 mounted version bracket A=335mm, C=290mm, C1=320mm A=13.18in, C=11.41in, C1=12.59in 7 colours controllable



CE

M12-A-5

luminous intensity



 30°
 30°

 cd / klm
 0°

 Errors and technical changes excepted. Images can vary from original.

 Photometric and electrical data may vary due to component tolerances.

