

ENGINEER OF LIGHT.



fitted with 4 x LED modules

light distribution general lighting indirect 3750lm, lighting for reading

direct 1000lm, night lighting indirect 160lm,

examination lighting direct 2450lm > 80 / reading > 90, examination > 95

color rendering index

(CRI)

color temperature examination light: 4000K / ambient and night light: 3000K

reading light: 2700K

work equipment electronic converter, low voltage control

connected load 120 V; 50/60Hz mains lead direct power supply **luminaire** aluminum body weight (net) 6.9 kg (15.3 lbs)

luminous flux 7360lm

lamp cover PMMA clear, PMMA satined

class of protection

power consumption

norms EN 60598-1, EN 60598-2-25

UL 1598:2008 Ed.3; CSA C22.2#250 2008 Ed.3 standards 3 color shades, general lighting, reading light, night special features

approximately 85W

lighting, examination light

wall mount fastening glare-free freeform optic system of protection IP 20

order number D15699002 aluminum (anodized)

The low voltage controller operates two loads independently, or two loads sequentially. Third load to be controlled with remote switching, supplied by other.

Derungs 2







light distribution



