





light distribution General light indirect 43 W, lighting for reading direct 10 W, examination lighting direct 33 W >
color rendering index 80 & > 90 (CRI)
color temperature 4000 K / 3000 K / 2700 K
work equipment electronic converter
mains lead luminaire direct power supply
body weight (net) 6.9 kg (15.3 lbs)
power consumption approximately 86 W
luminous flux 8500 lm
luminous efficacy 98 lm/W
lamp cover PMMA clear, PMMA satined
technology 3 loads, independently controllable (see below)
class of protection I
norms EN 60598-1, EN 60598-2-25
special features general lighting 3000 K, lighting for reading 2700 K examination light 4000 K, examination light CRI >90
fastening wall mount
glare-free freeform optic
system of protection IP 20
order number D15751003

Waldmann W

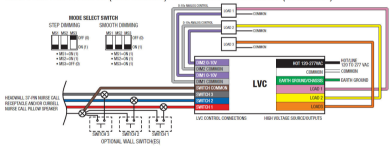
ENGINEER OF LIGHT.

Standard wiring for the three loads is as follows.

Internal low voltage controller.

Load 1 (general lighting) will be dimmable by remote momentary switch. Load 2 (reading lighting) will be dimmable by remote momentary switch. Load 3 (examination lighting) will be on/off by remote momentary switch.

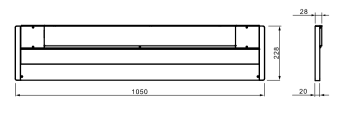
LOAD 1 AND 2 INDEPENDENT (WITH DIMMING) / LOAD 3 INDEPENDENT ON/OFF (NO DIMMING)



All remote switches supplied by other.

For all other wiring options, please consult factory.

dimensions in mm

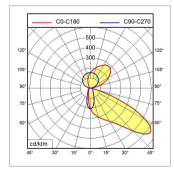


-best 1

\_\_\_\_\_ **@e**o

8e0 \_\_\_\_L

light distribution



www.waldmannlighting.com