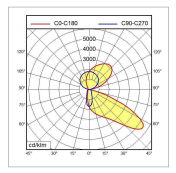


ENGINEER OF LIGHT.

	fitted with light distribution	3 x LED modules general lighting indirect 3750lm, lighting for reading direct 1000lm, examination lighting direct 2450lm
and the second s	color rendering index (CRI)	> 80 / examination lighting > 90
	color temperature	examination light: 4000 K / ambient and night light: 3000K reading light: 2700 K
	work equipment	electronic converter, low voltage control
	connected load	120-277V; 50/60Hz
	mains lead	direct power supply
	luminaire	aluminium
	body weight (net)	6.9 kg (15.3 lbs)
	power consumption	approximately 82W
	luminous flux	7200lm
	lamp cover	PMMA clear, PMMA satined
Derungs D	class of protection	1
	norms	EN 60598-1, EN 60598-2-25
LIGHT FOR PEOPLE	standards	UL 1598:2008 Ed.3; CSA C22.2#250 2008 Ed.3
	special features	3 color shades, general lighting, reading light, examination light
	fastening	wall mount
	glare-free	freeform optic
<th>system of protection</th> <th>IP 20</th>	system of protection	IP 20
	order number	D15-751-002 aluminium (anodized)
	The low voltage controller operates two loads independently, or two loads sequentially. Third load to be controlled with remote switching, supplied by other.	

light distribution



1050	20

- here a

\_\_\_\_\_<u>@eeo</u>

Product specifications are for reference only and are subject to change without notice. Images may vary from actual product. Photometric and electrical data may vary due to component tolerances.

8e0 \_\_\_\_E