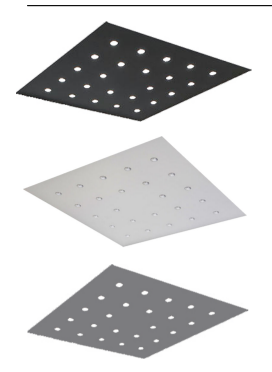
ENGINEER OF LIGHT.



fitted with work equipment connected load power consumption power factor luminous flux luminous efficacy light distribution direct ratio beam angle light colur color rendering index (CRI) glare-free UGR system of protection technology usage luminaire body

weight (net)

special features

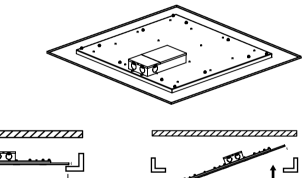
LED
electronic ballast
100-277 V; 50/60 Hz
approx. 27 W
approx. 0,900
approx. 3500 lm
approx. 125 lm/W
direct
approx. 100 %
75°
approx. 4000 K
>80
<13
IP 20

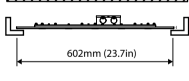
switchable external metal steel sheet, powder coated; Black, White, Gray approx. 4.3 kg (9.47 lb)

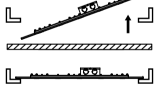
OPTICS Micro downlight reflector with complex surfaces geometry of micro facets allows precise shaping of light beam. Angles of direct light beam and light reflected from reflector are almost perfectly aligned, providing sharp cut off for full visual comfort.





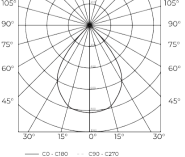


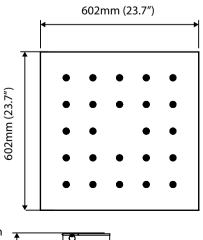




120° 180° 105° 90°

luminous intensity





120°