



fitted with

4 x 55W/840 CFL TC-LEL 2G11
color temperature 4000K
color rendering index (CRI)=80

work equipment

electronic ballast in housing

- connected load**
- power consumption**
- light distribution**
- luminaire efficiency**
- Light yield**
- glare-free**
- technology**

120V, 50/60Hz
approx. 225W
mainly indirect
approx. 74%
approx. 62 lm/W
acrylic microprism reflector
integral occupancy sensing, daylight harvesting,
continuously dimmable
multi-function switch

usage

luminaire body

material
surface
color

aluminum
anodized
silver
not permitted, without

lamp cover
tubular section

material
surface

steel tube
painted

color of tubular section

silver

weight (net)

approx. 22.3lb (10.1kg)

mains lead

approx. 12ft (3.7m), shock-proof plug

fastening

table clamp

special features

reflector detachable, integrated light- and
presence-detecting sensor PULSE, head connection can be
turned in an angle of $\pm 45^\circ$

distribution of luminous intensity

