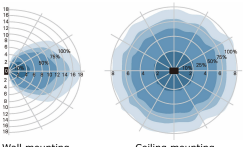


The actual illuminance will be automatically adjusted according to setting value.



Wall mounting 1~1.8m

Ceiling mounting 2.5~10m

Indoor | Linear Control Module

RZ5570-DNA

Constant illuminance hold-time on and off photosensitive module, rated power 400W; constant illuminance 100lux \sim 800lux; detection sensitivity 10%/ 50%/ 75%/ 100%; hold time 5s/ 30s/ 90s/ 3min/ 20min/ +\infty; daylight sensor 2lux/ 5lux/ 10lux/ 25lux/ 100lux/ disable; standby period 0s/ 5s/ 5min/ 10min/ 30min/ 1h/ +∞; standby dimming level 10%/ 20%/ 30%/ 50%

Description

Linear direct and indirect light luminaire with housing made of anodised aluminium profile with matt or textured paint finish.

The constant value (lux) of illuminance could be adjusted freedy to satisfy different requests.

Lighting fixtures are adjusted automatically according to constant illuminance value. Compatible to lighting fixture with 0-10V dimming function. Expand connection with Linear Light according to your needs with dimming and photosensitive module.

Suspension and connection accessories available can be optionally sold separately.











400W







Technical data

Rated power Detection radius Max installation height Detection angle constant illuminance range Detection sensitivity Hold time Daylight sensor Stand-by period Stand-by dimming level Dimming range **Ingress Protection** Operation Voltage **Operation Temperature** Frame Installation way

6m 12m 150° 100 lux ~ 800 lux 10% / 50% / 75% / 100% 5s / 30s / 90s / 3min / 20min / +∞ 2lux/ 5lux/ 10lux/ 25lux/ 50lux/ 100lux/ Disable 0s / 5s / 5min / 10min / 30min / 1h / +∞ 10% / 20% / 30% / 50% 1-100% with 0-10V Dimming Port IP40

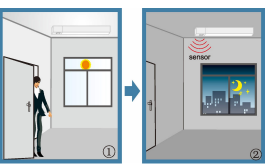
220-240VAC, 50Hz -20°C ~ 45°C Aluminum

Attach to lighting fixture or install separately

Silver, Matt White, Matt Black

Automation Effect

Finishing



sufficient with ambient light, lighting fixture would not work even if movement is detected.



with insufficient ambient light, lighting fixture would not work if no movement to he detected.



with insufficient ambient light, lighting fixture would work as per constant illuminance value if any movement is detected.



stand-by period function would be activated after hold time function if no any further movement to be detected.



light fixture would turned off after sttand-by period if no any further movement to be detected.