

EARTHLIGHT
FORTE SERIES
Garage Light



TOP VIEW



Model	ETG-FFL40 / ETG-FFL60
IP Rating	IP54
Power Factor	>0.9
Input Voltage	AC100 - 277V
Beam Angle	160°
CCT Range	3000/4000/5000/5700K
Body	Aluminium + PC
Lifespan	50,000 Hrs
Warranty	5 Years

APPLICATIONS

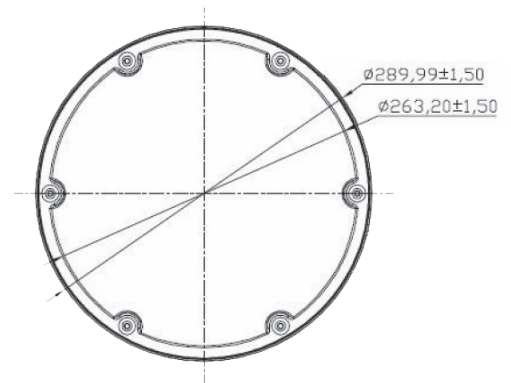
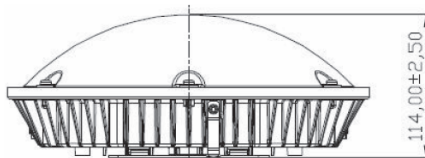
- Garage
- Residential outdoor
- Indoor Parking
- Office
- Residents
- Apartment walk-way



SPECIFICATION

Product Code	ETG-FFL40	ETG-FFL60
IP Rating	IP54	IP54
Power	40W	60W
Input Voltage	AC100-277V	AC100-277V
Lumen (lm)	5400 lm	8100 lm
LED Type / Pcs	Nichia 757G-V1	Nichia 757G-V1
CRI	Ra80	Ra80
Power Factor	>0.9	>0.9
CCT Range	3000K-6500K	3000K-6500K
Dimmable	1-10V	1-10V
View Angle	160°	160°
Sensor Type (optional)	Integrated Microwave Sensor	Integrated Microwave Sensor
Driver	Built-in	Built-in
Height	114mm	114mm
Diameter (inside/edge)	263.20 / 289.99 mm	263.20 / 289.99 mm
Installation	Surface-Mounted, NPT, Pole-Mount	Surface-Mounted, NPT, Pole-Mount
Working Temperature	-20° ~ 40°	-20° ~ 40°
Body	ADC12 Aluminum heat-sink	ADC12 Aluminum heat-sink
Weight	3.2KG	3.2KG
Warranty	5 years	5 years

DIMENSION



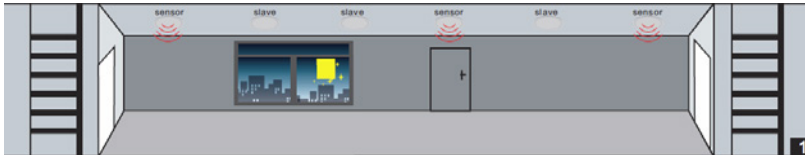
DISCLAIMER

Important Statement of warranty.

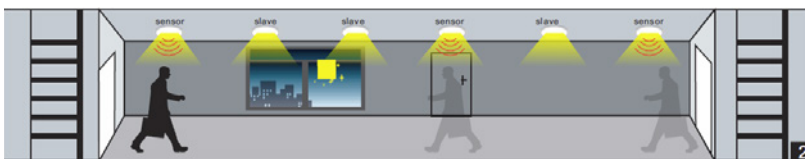
Earthtrack reserves the right to change or discontinue a product and / or specification without notice. All warranty periods only cover faulty workmanship and / or material components. Any claims on misused or disassembled products will not be recognized by Earthtrack. All information enclosed in this catalogue, to our knowledge, was correct at time of print.

DIMMING FUNCTION

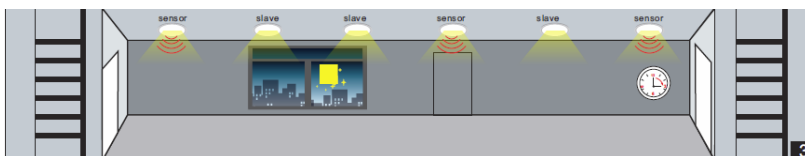
All Lights off



When motion detected - All the lights switch on with full brightness



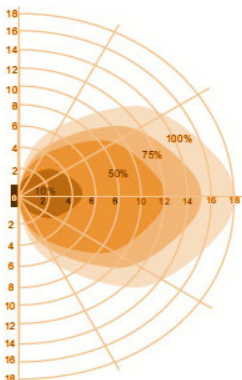
After motios stopped - All the lights change to dimm mode



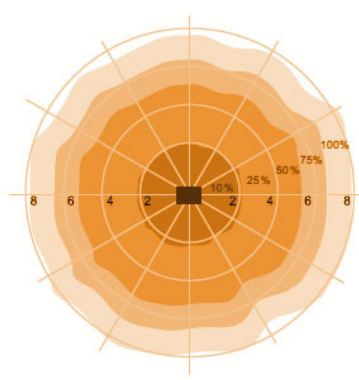
After stand-by period, All the lights automatically off.



DETECTION PATTERN



Wall mounting pattern (unit - meter)
Suggested installation height 1-1.8 meter



Ceiling mounting pattern (unit - meter)
Suggested installation height: 2.5 -10 meter

Motion sensor installation guide will be provided on request



With sufficient light, the Lamp will not switch-on



With insufficient light, the sensor switches on the Lamp when motion detected



After hold time, the sensor switches off the lamp when no motion is detected.