

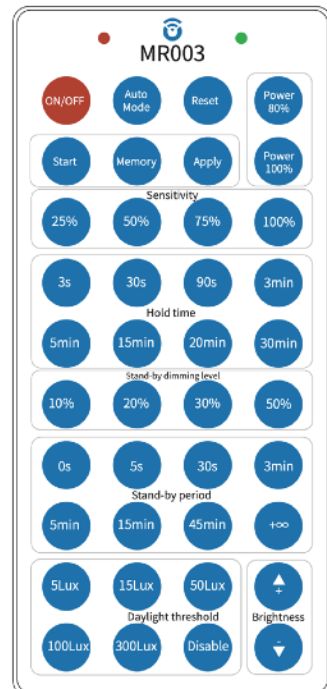


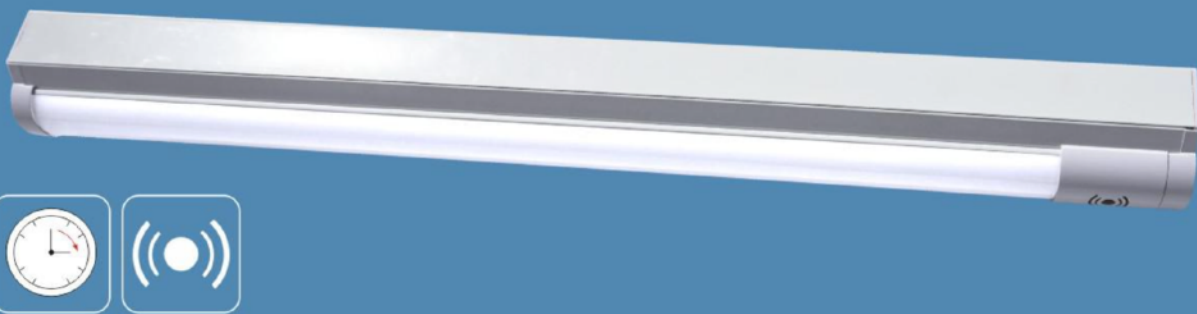
LED
— **TECH PRO**

TLL28S-1200

DONNEES TECHNIQUES	
Référence	TLL28S-1200
Puissance	28 watts
Ajustable	De 14 à 30 watts
Température couleur & Flux Lumineux	3000k = 3000 lm 4000k = 3360 lm
Angle de diffusion	120°
Indice de rendu des couleurs	IRC 80
Indice de protection	IP20
Resistance aux chocs	IK08
Eblouissement	UGR22
MacAdam	SDCM 4
Risque à la lumière bleu	RG 0
Maintien du flux lumineux	L80
Orientable	Non
Variable	Oui
Température de fonctionnement	De -20° à 45°
Tension d'alimentation	AC100 - 240V
Diode	Epistar
Durée de vie	50'000 heures
Garantie	5 ans
SPECIFICATIONS	
Dimensions	1200 x 55 x 58 mm

Sensor réglages
Puissance du Luminaire
100% / 80%
Sensibilité de détection :
100% / 75% / 50% / 25%
Temporisation luminosité à 100% après le départ de la personne :
3S / 30S / 90S / 3mn / 5mn / 15mn / 20mn / 30mn
Capteur crépusculaire :
Off / 5Lux / 15Lux / 50Lux / 100Lux / 300Lux
Temporisation luminosité en veille :
10S / 5S / 30S / 3mn / 5mn / 15mn / 45mn / ne s'éteint pas
Luminosité en veille :
0% / 20% / 30% / 50%





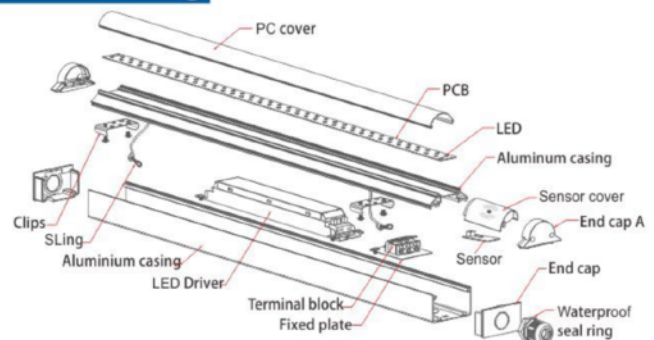
Lighting Output Lux Testing

3.281ft	16.25, 51.10fc	9.114ft
1m	174.9, 550.0lx	277.78cm
6.562ft	4.063, 12.77fc	18.23ft
2m	43.74, 137.5lx	555.56cm
9.843ft	1.806, 5.677fc	27.34ft
3m	19.44, 61.11lx	833.35cm
13.12ft	1.016, 3.194fc	36.45ft
4m	10.93, 34.38lx	1111.13cm
16.4ft	0.6501, 2.044fc	45.57ft
5m	6.998, 22.00lx	1388.91cm

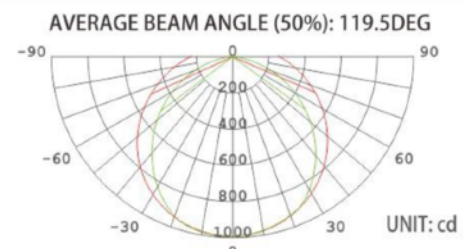
Height Eavg, Emax Angle: 107.08deg Diameter

Product Code	2M	3M
HL-06C010-17	78-86Lux	34-38Lux
HL-12C018-17	144-158Lux	64-70Lux
HL-15C030-17	232-255Lux	103-114Lux
HL-15C055-17	400-440Lux	77-196Lux

Expllosion drawing



Photometry Curve



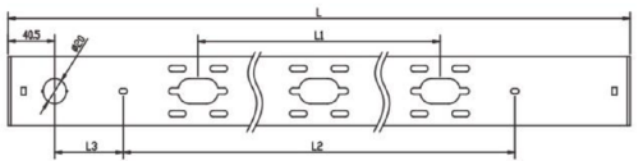
Dimension

Unit: mm



Product Name	A	B	C
60cm/2ft	600	55	58
120cm/4ft	1200	55	58
150cm/5ft	1500	55	58

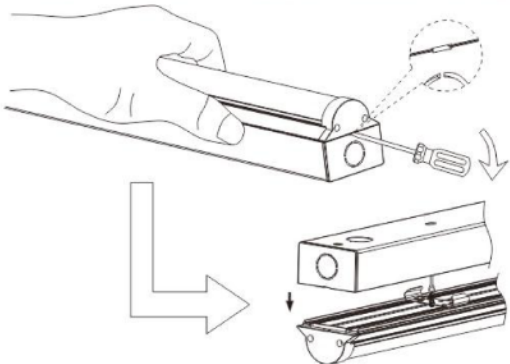
Details



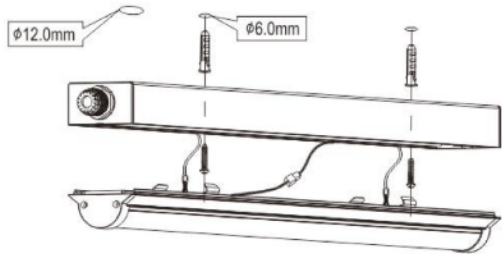
Product Size	L	L1	L2	L3
2FT	600mm		340mm	89.5mm
4FT	1200mm	610mm	800mm	159.5mm
5FT	1500mm	610mm	840mm	289.5mm

• Surface mounting procedure:

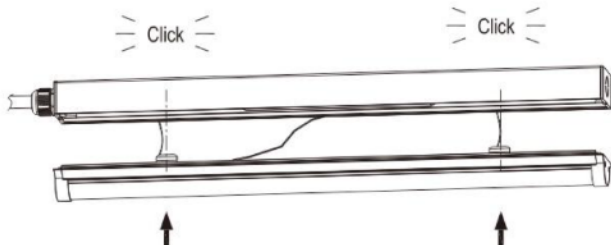
1). Open the lamps, then take out the accessories bag.



3). Fix the rear aluminium casing to the wall/ceiling.

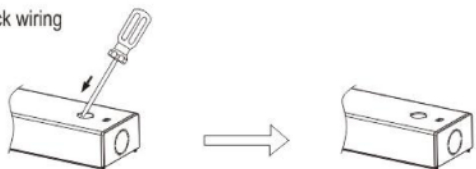


5). Assemble the lamp body on the aluminium casing.

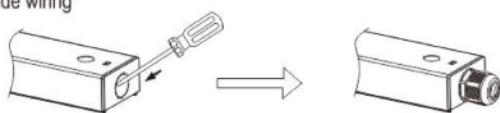


2). Pop out required entry hole, then mount the cable gland.

① Back wiring

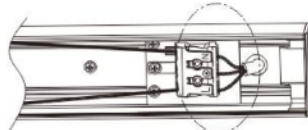


② Side wiring

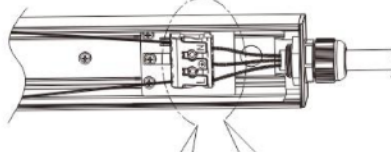


4). Connected the input wire to the terminal like below.

① Back wiring



② Side wiring



min.3x0.75mm
max.3x2.0mm

