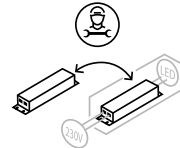
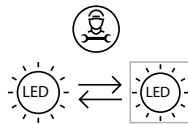


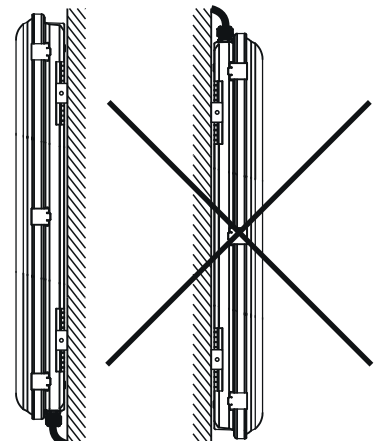
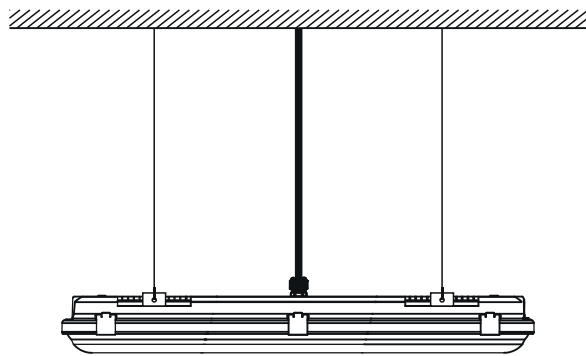
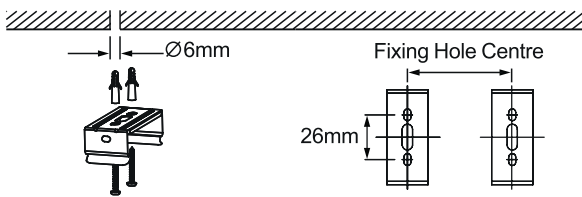
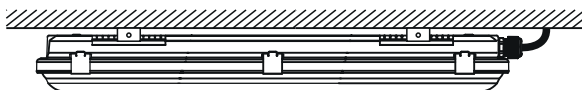
ETANCHE TECH



Caractéristiques techniques / Características técnicas / Características técnicas / Caratteristiche tecniche

Modèle-Référence / Modelo-Referencia / Modello-Riferimento / Modelo-Referência	BL11366502	BL11366504	BL11366507/12	BL11426505/11	BL11436501	BL11586503	BL11636502
Tension nominale / Tensión nominal / Tensione nominale / Tensão nominal				230VAC 50Hz			
Puissance nominale / Potencia nominal / Potenza nominale / Potência nominal	35W			42W		51W	
Type-Longueur de câble / Tipo-Longitud del cable / Tipo-Lunghezza del cavo / Tipo-Comprimento do cabo	Connecteur rapide (traversant) / fast connector (wire through)						
Indice de protection / Grado de protección / Indice di protezione / Grau de protecção	IP 65 / IK 10						
Dimensions / Dimensiones / Dimensioni / Dimensões	1220*85*90			1520*85*90			
Lampes LED / Lámparas LED / Lampade LED / Lâmpadas LED	LED SMD						
Recouvrable / can be cover or not	NO						
Flux lumineux nominal / Flujo luminoso nominal / Flusso luminoso nominale / Fluxo luminoso nominal	LS 4950lm (4000K) LS 4750lm (3000K)		LS 4950lm (4000K) LS 4750lm (3000K)		7940lm (4000K)		
Durée de vie nominale / Vida útil nominal / Durata di vita nominale / Tempo de vida nominal	≥ 50000 h (L70 @ 25°C) *						
Cycles de commutation / Ciclos de conmutación / Cicli di accensione / Ciclos de comutação							
Température de couleur / Temperatura de color / Temperatura di colore / Temperatura de cor	4000 K et 3000K						
Indice de rendu des couleurs / Índice de rendimiento de color / Índice di resa del colore / Índice de restituição das cores	≥ 80 Ra						
Angle de faisceau nominal / Ángulo del haz luminoso nominal / Angolo del fascio nominale / Ângulo nominal do feixe	120°						
Facteur de puissance / Factor de potencia / Fattore di potenza / Fator de potência	> 0.9						

Fourni avec le produit

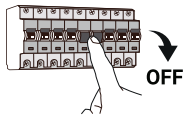


L'installation doit être réalisée par un professionnel qualifié
Veuillez couper l'alimentation générale afin d'éviter les risques d'électrocutions
Veuillez vous assurer de la bonne tension du réseau
Ne pas être à moins de 0.3m de tout objet inflammable ou sensible à la chaleur

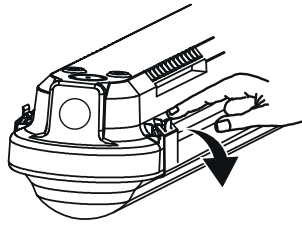


Terminal block not included, installation and maintenance must be performed by qualified person
Please make sure to turn the power off before installation
Please make sure the lamp is working with the correct input voltage
The minimum distance from lighted objects to luminaires shall be kept at least 0.3m

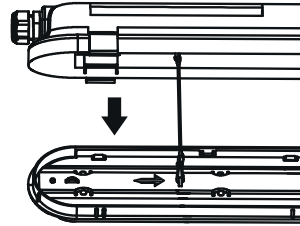
07-2023



OFF

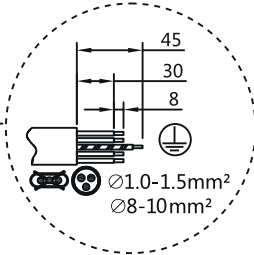
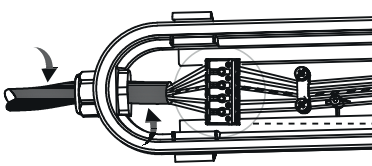


Turn off the switch / Couper le courant au tableau

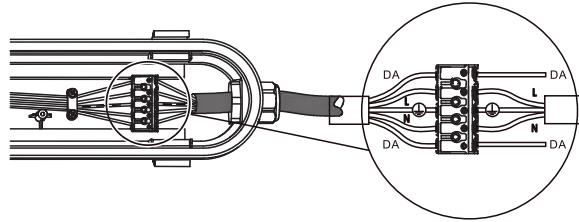


open the clips / ouvrir le produit

On / Off version / Version on / off

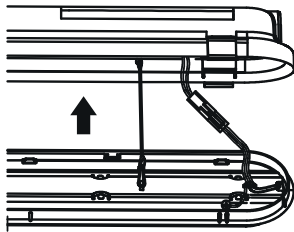


DALI version

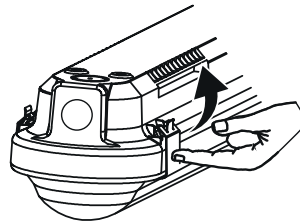


Connect / Connecter L1 to L1, L2 to L2, L3 to L3, N to N and Earth to ⊕

Connect the DA to DA, L to L, ⊕ to ⊕, N to N, DA to DA,



Close the diffuser / Fermer le diffuseur



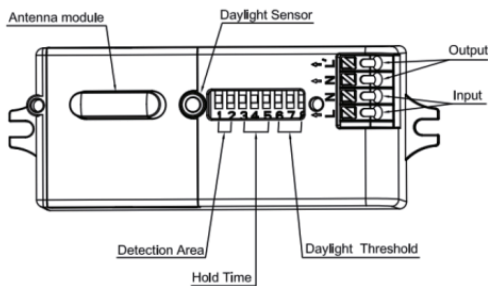
Close the clips / Fermer les clips



ON

Turn on the switch / Remettre le courant

VERSION AVEC DETECTEUR / SENSOR VERSION



	1	2
100%	ON	ON
75%	-	ON
50%	ON	-
25%	-	-

Zone de détection / Detection area

Le réglage usine est à 100%
Factory settings at 100%

	3	4	5	
I	ON	ON	ON	5S
II	-	ON	ON	30S
III	ON	-	ON	90S
IV	-	-	ON	5min
V	ON	ON	-	20min
VI			-	30min

Minuterie / Holdtime

Le réglage usine est sur 90 sec
Factory settings on 90 sec

	6	7	8	
I	ON	ON	ON	2Lux
II	ON	ON	-	10Lux
III	-	ON	-	30Lux
IV	ON	-	-	50Lux
V		-	-	Disable*

Capteur de luminosité / Daylight threshold

Le réglage usine est sur 50 lux
Factory settings on 50 lux

*désactiver

ERP / EPREL

BL11366512



BL11426511



BL11366502



BL11366504



BL11366507



BL11426505



BL11436501



BL11586503



BL11636502

