

# **LUMTECH**

Néon Souple LED IP67- IP68 **Top View** 

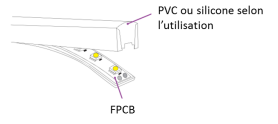




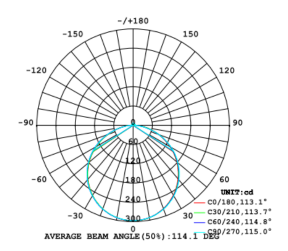


LT-004492



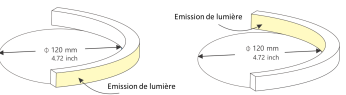


#### Données photométriques (3000K, CRI80):

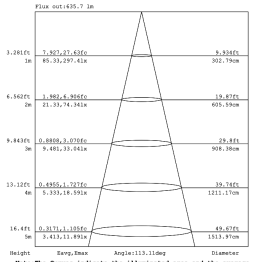


Courbe de distribution de la lumière [Unit : cd]









Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Courbe de Lux distance



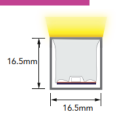
# **LUMTECH**

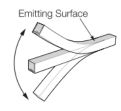
Néon Souple LED IP67- IP68

**Top View** 



#### **Dimensions:**









# LT-004492

### Caractéristiques :

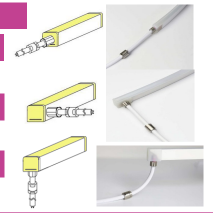
Code	LT-004492							
Matériau	PVC							
Dimensions	16.5 x 16.5 mm							
Puissance	15 W/m							
Température de couleur	2200 K	2700 K	3000 K	4000 K	5000 K	6500 K		
Alimentation	DC24V							
Type de LED	SMD 5050							
Quantité de LED	84 LEDs/m							
Flux lumineux (lm/m)	980	1010	1060	1100	1140	1150		
IRC	>80 (>90 en option)							
Haute résistance	Eau salée / solvants / poussière / UV / Feu							
Angle du faisceau	120°							
Pas de coupe min	83.3 mm /7 LEDs							
Direction/Ø de flexion	Verticale / 12cm							
Variation d'intensité	Oui avec driver dimmable uniquement							
Protocole de variation	Fonctionne avec tous types de protocoles de variation selon les caractéristiques du driver dimmable utilisé : DALI, 0/1-10V, DMX, Triac, Bouton Poussoir							
Indices de Protection	IP67 - IP68 (valable uniquement avec les connecteurs moulés en usine), IK08							
Durée de vie	70.000 heures (L70 @25°C) / 50000 heures (L70 @50°C)							
Longueur max. du rouleau	Simple alimentation : 8m / Double alimentation : 16m							
Classe électrique	III							
Certificats	CE - Cmim							
Garantie	2 ans							

# **Connecteurs IP68:**

LT-003542-16-CO-A

LT-003542-16-CO-B

LT-003542-16-CO-C



### **Connecteurs IP67:**





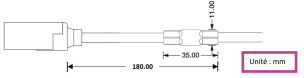
LT-003542-CO-DIY-1

LT-003542-CO-DIY-2

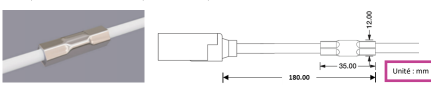


#### Stop eau:

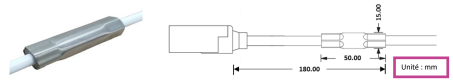
Interrupteur étanche standard pour néon souple LED version PVC:



Interrupteur étanche standard pour néon souple LED version silicone:



<u>Interrupteur étanche spécial</u> pour installation immergée ou à proximité de l'eau :

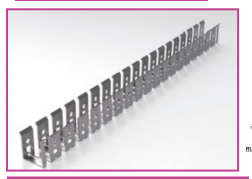


ATTENTION: Un stop eau est présent sur tous les câbles d'alimentions. Il permet d'éviter que de l'eau remonte par capillarité dans le câble et endommage le néon souple LED.

Toutes modifications du câble entre le néon souple LED et le stop eau ou sur le stop eau lui-même annule la garantie.

#### <u>Profilés et clips</u>

#### **Profilés flexibles:**



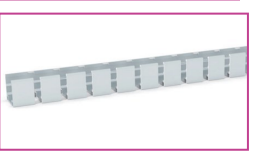


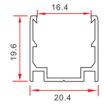






#### LT10-003542-PROF-INOX-FLEX-100



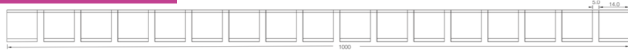






Surface

LT10-003542-17-PROF-ALU-FLEX-100

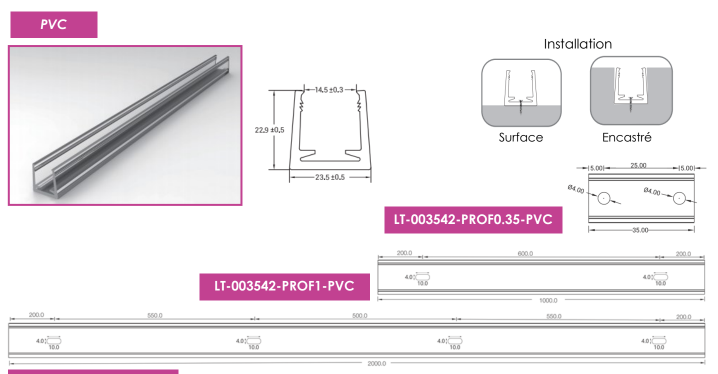




4.010



LT10-003542-16-PROF2



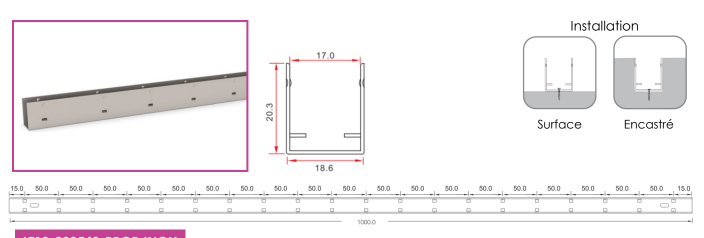
LT-003542-PROF2-PVC



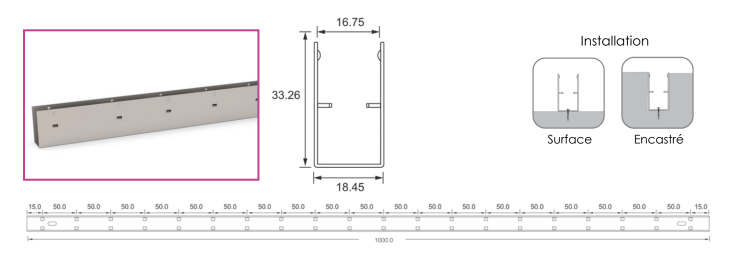
Profilés rigides (suite):



Inox



# LT10-003542-PROF-INOX



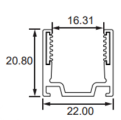
LT-003542-PROF-INOX-BIG

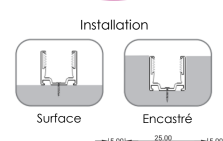


<u>Profilés rigides (suite):</u>

## Aluminium avec gomme antidérapante







Ø4.00

LT10-003542-16-ANTI-DROP-PROF0.35-C

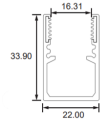


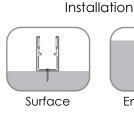
LT10-003542-16-ANTI-DROP-PROF1-C

1-	200.0	550.0	* *	500.0		550.0	200.0		
	4.0		4.0  10.0		4.01 10.0		4.01 10.0		
-	200.0								

### LT10-003542-16-ANTI-DROP-PROF2-C







Ø4.00



25.00

LT10-003542-16-ANTI-DROP-PROF0.35-BIG

4.01 10.0 4.01 10.0

LT10-003542-16-ANTI-DROP-PROF1-BIG

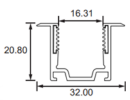
40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 100 40| 10

LT10-003542-16-ANTI-DROP-PROF2-BIG



Profilés rigides (suite):





Installation



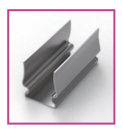


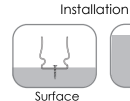
401 550.0 401 550.0 401 550.0 401 50

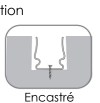
### LT10-003542-16-ANTI-DROP-PROF2-B

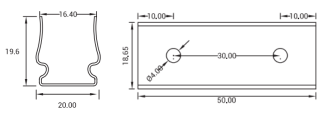
#### Clips:

#### Inox





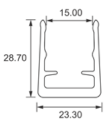




LT-003542-CLIP-INOX

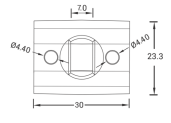
## PVC







Surface



LT-003542-CLIP-PVC