

ARTIST OF LIGHT
LED3*NEON FLEX

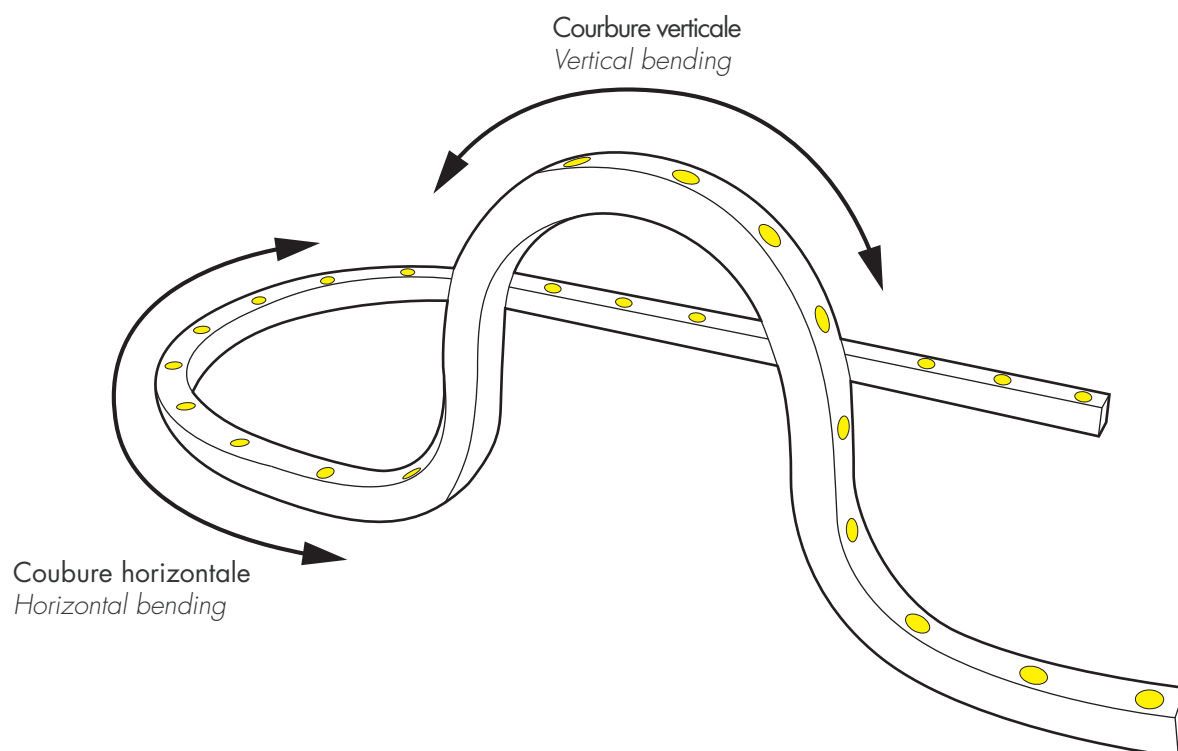


LED3*NEON FLEX HYDRA



led³

WWW.LED3.COM



LED NICHIA - IRC 85+
NICHIA LED - CRI 85+

50 000 heures - L80 B10 à Ta = 25°C
50 000 hours - L80 B10 at Ta = 25°C

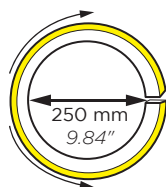
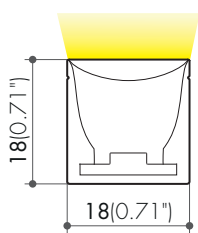
Silicone
Silicone

OPTIONS OPTIONS

Longueur de câble sur demande
Cable length on request

IRC 90+ sur demande
CRI 90+ on request

Gestion DALI, DMX, 0-10V, KNX, Radiofréquence, Triac, PushDim
DALI, DMX, 0-10V, KNX, Radio Frequency, Triac, Push Dim control



Rayon de courbure min.
Min. bending diameter



PARAMÈTRES TECHNIQUES TECHNICAL PARAMETERS

MONOCHROME MONOCHROMATIC

Références References	Couleur Color	Flux lumineux Luminous flux	OP	Optique Beam angle	Puissance Power	Unité de coupe Cutting length	Longueur max. Max. length
LNFHYD.18-22K-OP	2200 K	1150 lm/m		15 = 15° 20 = 20° 25 = 25° 38 = 38° 60 = 60° 20X40 = 20x40°	18 W/m 5.49W/feet	25 cm 9.85inch	4 m 13.12feet
LNFHYD.18-27K-OP	2700 K	1285 lm/m					
LNFHYD.18-30K-OP	3000 K	1355 lm/m					
LNFHYD.18-35K-OP	3500 K	1425 lm/m					
LNFHYD.18-40K-OP	4000 K	1455 lm/m					
LNFHYD.18-45K-OP	4500 K						
LNFHYD.18-50K-OP	5000 K	1470 lm/m					
LNFHYD.18-60K-OP	6000 K	1500 lm/m					
LNFHYD.18-G-OP		-					
LNFHYD.18-B-OP		-					

TUNABLE WHITE TUNABLE WHITE

Références References	Couleur Color	Flux lumineux Luminous flux	OP	Optique Beam angle	Puissance Power	Unité coupe Cutting unit	Longueur max. Max. length
LNFHYD.18-27K60K-OP		1400 lm/m		15 = 15° 20 = 20° 25 = 25° 38 = 38° 60 = 60° 20X40 = 20x40°	19 W/m 5.79W/feet	12,5 cm 4,93inch	4 m 13.12feet

CONNECTIQUE IP68 IP68 CONNECTORS

Cordons d'alimentation moulé en simple injection IP68.
Longueur de câble disponible en 1, 5, 10, 15 ou 20m.

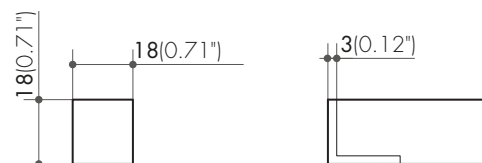
IP68 simple injection moulded powering connectors.
Cable length available 1m, 5m, 10m, 15m, 20m.



LNFHYD-PLUG-IP68-B

Sortie arrière

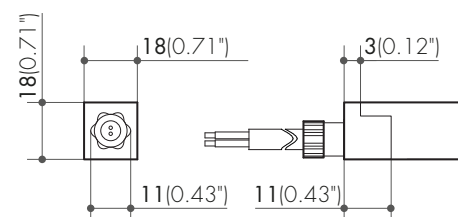
Bottom connector



LNFHYD-PLUG-IP68-E

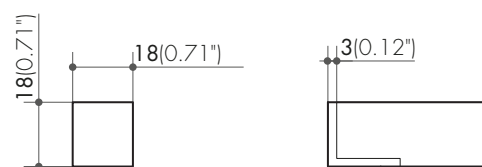
Sortie frontale

Front connector



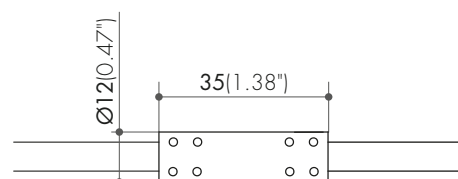
Bouchon d'extrémité

End cap



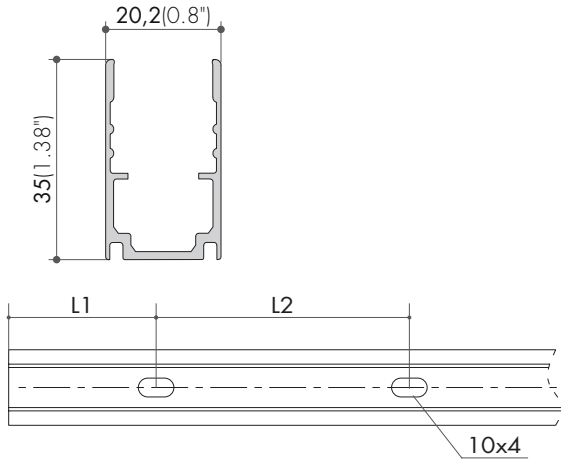
Anneau protégeant des remontées d'eau, situé 20 cm en amont du LNFHYD-PLUC-IP68-x

Rising water protection ring, located 20 cm upstream of LNFHYD-PLUC-IP68-x



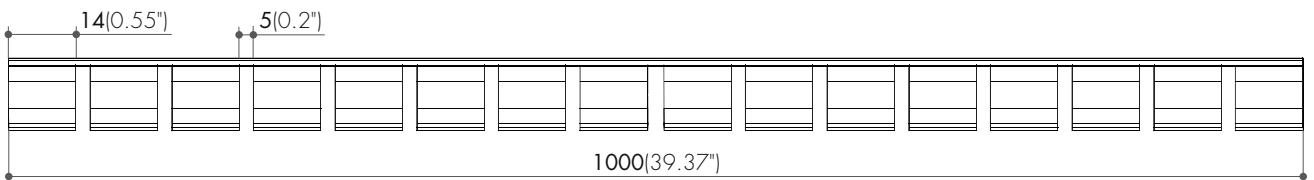
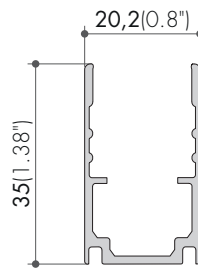
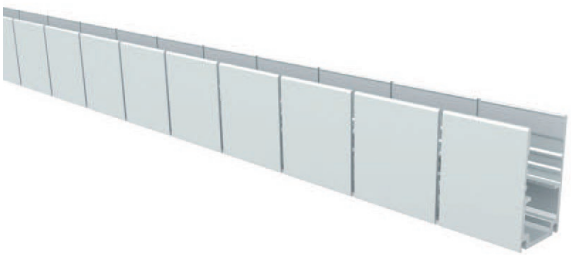
PROFIL DE MONTAGE MOUNTING PROFILE

PROFIL ALUMINIUM ALUMINIUM PROFILE



Références References	Longueur Length	L1 L1	L2 L2	Trou de vis Screw hole	Nb. perçage Holes number
LNFHYD-RAIL-3.5	35mm (1.38")	10mm (0.39")	25mm (0.99")	Ø10mm (Ø0.39")	2
LNFHYD-RAIL-200	2000mm (78.75")	200mm (7.88")	550mm (21.65")	10x4mm (0.39x0.16")	8

PROFIL ALUMINIUM CINTRABLE BENDABLE ALUMINIUM PROFILE



Références References	Longueur Length
LNFHYD-RAIL-A-200	2000mm (78.75")

