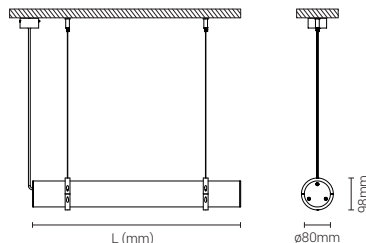


# ST80D-ET



Luminaire tubulaire suspendu horizontalement en polycarbonate.. Émission de lumière vers le bas. Driver intégré.

## DESSIN TECHNIQUE .



## ST80D-ET | LED Module IP65| IK05

Code	L (mm)	Flow/Power 183lm/W
ST80D-ET.035.xDL	376	1300 lm
ST80D-ET.064.xDL	656	2600 lm
ST80D-ET.091.xDL	936	3900 lm
ST80D-ET.119.xDL	1216	5200 lm
ST80D-ET.147.xDL	1496	6500 lm
ST80D-ET.175.xDL	1776	7800 lm
ST80D-ET.203.xDL	2056	9100 lm
ST80D-ET.231.xDL	2336	10200 lm
ST80D-ET.259.xDL	2616	11700 lm
ST80D-ET.287.xDL	2896	13000 lm

## NORMES .

Normes: EN 60598-1:2015, EN 60598-2-1:2012, IEC 60529, EN 62471:2013, EN 55015:2013 + A1:2015, IEC 61000-3-2:2014, EN 61000-3-3:2013, EN 61547:2009, EN 62493:2015

Directives: 2012/19/UE DEEE, 2014/30/UE Compatibilité électromagnétique 2014/35/UE Basse tension, 2011/65/UE - ROHS 2

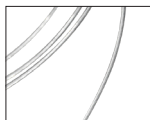
## CABLE ET FILIN DE SUSPENSION EN OPTION



Standard 1,5m

Code	Designation
CO2.XXX	Suspension Cable 2 meters
CO3.XXX	Suspension Cable 3 meters
CO4.XXX	Suspension Cable 4 meters
CO5.XXX	Suspension Cable 5 meters

D'autres mesures disponibles sur demande .



Standard 1,5m

Code	Designation
3A2.XXX	Power Cable 3 Conductors 2 Meters
3A3.XXX	Power Cable 3 Conductors 3 Meters
3A4.XXX	Power Cable 3 Conductors 4 Meters
3A5.XXX	Power Cable 3 Conductors 5 Meters
5A2.XXX	Power Cable 5 Conductors 2 Meters
5A3.XXX	Power Cable 5 Conductors 3 Meters
5A4.XXX	Power Cable 5 Conductors 4 Meters
5A5.XXX	Power Cable 5 Conductors 5 Meters

D'autres mesures disponibles sur demande .

## SYSTÈME ÉLECTRIQUE .



## SOURCE D'ALIMENTATION .

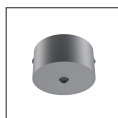
DRIVER INTEGRE: 220-240VAC · 50/60Hz

## INFORMATIONS LED .

**LED** 2700K | 3000K | 4000K | 5000K | 6500K  
MacAdam 3 · 50.000 h · L90B50 · Ta -20°C a 45°C · CRI 90 · dimmable · < 116°

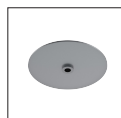
## FLEURON.

En saillie



5084.FSR.xXX  
Standard

Encastré



5084.FER.xXX  
Option

## COULEURS .

.PDL | (P) Polycarbonate .

## FINITIONS .



Satiné      Transparent

code: ST80D-ET.xxx.xFL      code: ST80D-ET.xxx.xTL

## .PHOTOMÉTRIE .

Luminous Intensity Distribution Curve - ST80D-ET.144.4TL 135

