

## ■ LC 3890 LED



### Couleur(s)



## LIGNES CONTINUES ■ LED

- Ligne continue suspendue pouvant recevoir 1, 2, 3 ou 4 encastrés LED
- IRC de 80 ou 90
- Ellipses de MacAdam : 3 SDCM
- Embout, étrier de suspension coulissant et éclisse disponibles en accessoires
- Corps en tôle d'acier prélaqué
- Précâblage 3 x 1,5 mm<sup>2</sup>
- Poids : approx. 5 kg (1000 mm), 10 kg (2000 mm)
- Nombre d'encastrés : 1, 2, 3 ou 4
- Longueurs standards : 1 000 mm ou 2 000 mm

### Convertisseur(s)



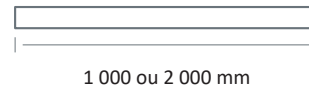
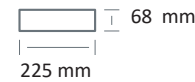
### Normes

Classe I | IP 20 | 650°

### Faisceau(x)



### Dimensions



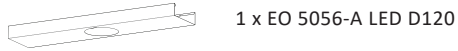
## ■ GAINÉ AVEC ENCASTRÉ ORIENTABLE EO 5056-A LED D120

RÉFÉRENCE	RAYON	PUISSANCE	CONSOMMATION	FLUX LUMINEUX	EFFICACITÉ DU SYSTÈME	TEMPÉRATURE DE COULEUR	IRC	CLASSE D'EFFICACITÉ ÉNERGÉTIQUE
EO 5056-A LED D120 2000-925	Boulangerie	23,7 W	26,9 W	2171 lumens	80,7 lm/W	2500 K	90	E
EO 5056-A LED D120 2000-930	Boucherie	23,7 W	26,9 W	2297 lumens	85,4 lm/W	3000 K	90	E
EO 5056-A LED D120 3300-930	-	23,8 W	27,1 W	3281 lumens	121 lm/W	3000 K	90	E
EO 5056-A LED D120 3400-940	-	23,8 W	27,1 W	3384 lumens	125 lm/W	4000 K	90	E
EO 5056-A LED D120 3700-830	-	23,8 W	27,1 W	3684 lumens	136 lm/W	3000 K	90	D
EO 5056-A LED D120 3900-840	-	23,8 W	27,1 W	3949 lumens	145,5 lm/W	4000 K	80	D

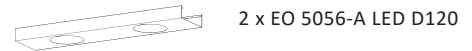
# ■ LC 3890 LED

## Longueur 1 000 mm

---



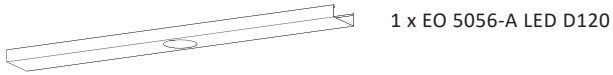
1 x EO 5056-A LED D120



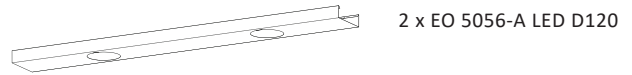
2 x EO 5056-A LED D120

## Longueur 2 000 mm

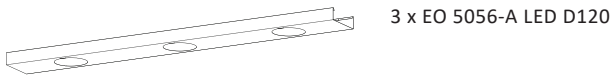
---



1 x EO 5056-A LED D120



2 x EO 5056-A LED D120



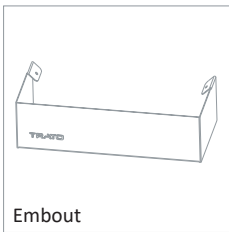
3 x EO 5056-A LED D120



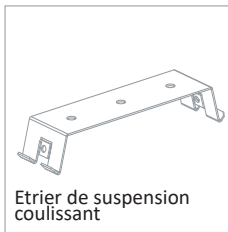
4 x EO 5056-A LED D120

## Accessoires

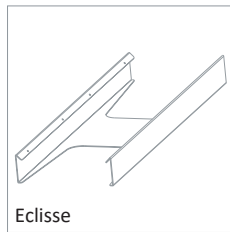
---



Embout



Etrier de suspension  
coulissant



Eclisse

## ■ EXEMPLES D'AUTRES PRODUITS INTÉGRABLES

### Encastrés orientables

---



EO 2225 LED



EO 5056-B LED



EO 2242 LED

### DOWNLIGHTS

---



DL 2180 LED



DL 3806 LED