



**CODE : LR025**  
L = 250 mm

**CODE : LR050**  
L = 500 mm

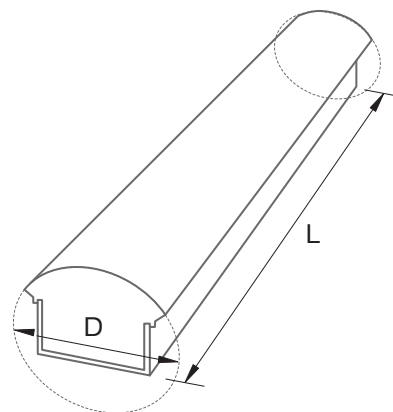
**CODE : LR075**  
L = 750 mm

**CODE : LR100**  
L = 1000 mm






**CODE : LR125**  
L = 1250 mm

**D = 42 mm**


Sur demande 48 ou 60 mm  
On demand 48 or 60 mm



### Références monochrome Monochrome references

Code / Code	Couleur / Color
LR025	W =  5500°K
LR050	A = 
LR075	R = 
LR100	G = 
LR125	B = 

### Références RVB RGB references

Code / Code	Couleur / Color
LR025	RGB = 
LR050	
LR075	
LR100	
LR125	

Alimentation / Power supply	
Convertisseur 24 VDC 24 VDC converter	page 102

### Caractéristiques / Technical data

Source d'éclairage monochrome	LED - 7,5W/m
Source d'éclairage RVB	LED Full Color - 15,6 W/m
Durée de vie	environ 50 000 heures
Corps	aluminium anodisé + résine
Résistance au chocs	4 x IK10 (80 joules)
Connexion	Connecteurs entrée / sortie IP67
Gestion thermique	convection naturelle
Température de fonctionnement	-20°C - 40°C
Light source monochrome	LED - 7,5W/m
Light source RGB	LED Full Color - 15,6 W/m
Life time	environ 50 000 heures
Housing	aluminium anodized + resin
Impact	4 x IK10 (80 joule)
Connection	IP67 input / output connectors
Cooling	natural convection
Operating temperature	-20°C - 40°C

**led3**  
Light Energy & Development