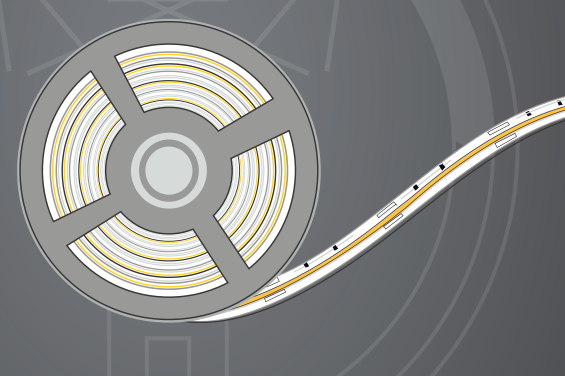
Procédés Hallier Collection

Linear LED Strip 10W/m

LED R66



A tool at the service of professionals





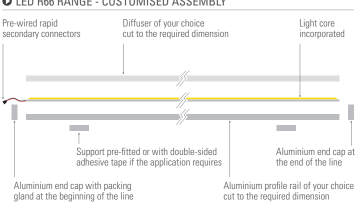
◆ Linear LED Strip 10W/m

Linear

LED R66







A lighting line range for perfectly regular and homogeneous lighting.

Application: Elegant presentation of a specific zone, space, path, object, work of art...

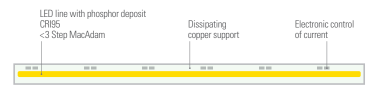
Technical data



CRI 95 in 2700 K, 3000 K and in 4000 K

External LED driver Voltage In: 24 V

Operating life: L80B20 = 50 000 h (Ta=25°C) Operating temperature: -20°C / +45°C





Dimensions (mm)



LUMINOSITY / METER	POWER /METER	LIGHTING EFFICIENCY	ССТ
1000 lm/m	10,5W/m	95 lm/W	2700 K
1000 lm/m	9,5W/m	105 lm/W	3000 K
1000 lm/m	8,7 W/m	115 lm/W	4000 K

LED R66 is self-dissipating, it can be directly glued on any type of surface and does not necessarily require an aluminum profile.





((

Procédés Hallier Collection

• Profile range

Profile

LOW HEIGHT MOUNTED PROFILE



• PROFILES	Supplied as standard with a I	ength of 2m				
Dimensions (mm)	16			Maximum heat dissipation: 16 W/m		
Max. strip width	10 mm					
Available finishes						
	White (lacquer RAL9016)	Stainless steel (anodized)	Black (anodized)	Aluminium (anodized)	Aluminium (raw)	

DIFFUSERS	Supplied as standard with a length of 2m		
Diffusers			
	Transparent	Diffuse	Opal
Transmission coefficient	95%	78%	51%

Diffusers with extruded lenses 15° or 30° available on request

• ACCESSORIES

Finishing end pieces								
	Straight - With hole			Straight - Without hole				
Available finishes	Grey	Black	White	Stainless steel	Grey	Black	White	Stainless steel
Mounting clips	Mini							
Available finishes	Transparent W		te	Black				
Installation				3 moutings clips	for a 2m profile			





Procédés Hallier Collection

• Power supply range

Power supply

DIMMABLE DRIVER 24V 1-10V IP67

• DRIVER



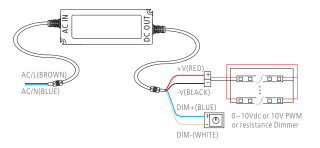
Dimensions (mm) L. 150 I. 53 h. 35

Power 60 W

Max. length of 10 W/m strip 5 m / power supply

○ WIRING

Wiring diagram with 1-10 V button or potentiometer



Maximum length of LED band on one line: maximum 7,5 m More than 7,5 m, split the power supply with a new line.



