Procédés Hallier Collection

○ LED spotlight 9W or GU5.3



A tool at the service of professionals









QUAD LED

Technical data



















CRI 90 in 3000 K and in 4000 K

Integrated LED driver

Voltage In:

220 to 240 V, AC 50-60 Hz

output current 500 mA

Dimmable from 0% to 100% by manual potentiometer

Beam angle 20° or 40° to select (possibility to swap yourself)

Integrated filter holder

Fixed barn doors

Material: Steel

Finish: Powder painted Black, White or Grey - other colors on request

GU5.3 socket source for LED bulb in 300 mA GU5.3



Options

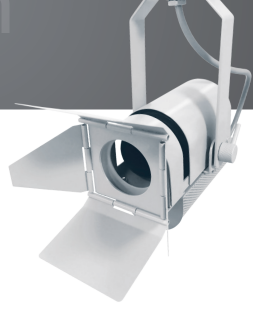
BLUETOOTH controlled by iPhone, computer or dimmable bluetooth power switch ENOCEAN Rotary barn doors

Installation

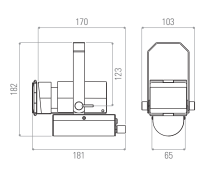
Single circuit track adaptor

3-circuit track adaptor

Other options available on request (clamp, ...)



Dimensions (mm)



Photometry

OUAD LED 3000 K 9 W 500 mA CRI 90

40AD LED 0000 K 3 VV 300 IIIA 0111 30					
20°		40°			
	lux		\wedge		
1m (ø42cm)	/2257\	1m (ø69cm)	/1574		
2m (ø84cm)	564	2m (ø138cm)	/ 394		
3m (ø125cm)	251	3m (ø207cm)	175		
4m (ø167cm)	142	4m (ø276cm)	98		

Measures taken from right in the front of the spotlight

ΠΙΔη ΙΕΠ 4000 Κ 9 W/ 500 mΔ CRI90

QUAD LED 4000 K 9 W 500 mA CRI 90					
20°		40°			
	lux		lux		
1m (ø42cm)	2505	1m (ø69cm)	1660		
2m (ø84cm)	626	2m (ø138cm)	415		
3m (ø125cm)	278	3m (ø207cm)	185		
4m (ø167cm)	156	4m (ø276cm)	103		

Measures taken from right in the front of the spotlight



