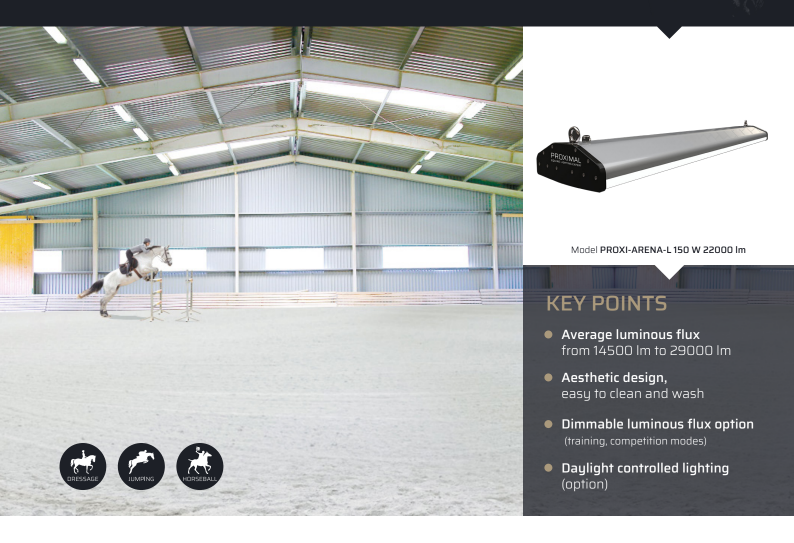
# **PROXI-ARENA-L** EQUESTRIAN ARENA LED LIGHTING

#### PROXIMAL EQUINE LIGHTING EXPERT





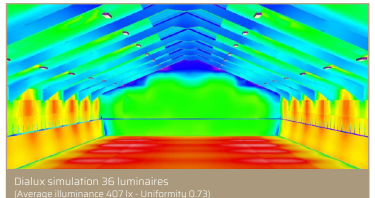
### COMPLIANT WITH EQUESTRI-AN FEDERATIONS STANDARDS

**EASY** TO INSTALL

### IMPORTANT POWER CONSUMPTION SAVINGS

PÔLE TES







# **PROXI-ARENA-L** LED-BELEUCHTUNG FÜR REITHALLEN



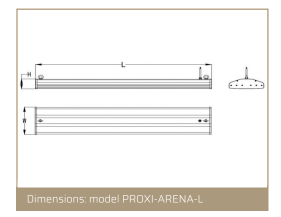
## **OVERVIEW OF THE SERIES**

Environment				
Operating temperature	-40 °C to +50 °C			
Relative humidity	10% to 95%			
Dimensions				
• PROXI-ARENA-L 100 W - 14500 lm	L : 600 mm x W : 236 mm x H: 85.6 mm			
• PROXI-ARENA-L 150 W - 22000 lm	L : 900 mm x W : 236 mm x H: 85.6 mm			
• PROXI-ARENA-L 200 W - 29000 lm	L : 1200 mm x W : 236 mm x H: 85.6 mm			
Weight				
• Models: 100 W (4.8 kg) - 150 W (6.3 kg) - 200 W (8.1 kg)				
Housing / Finish				
• Luminaire body	Aluminium – Electrophoresis surface coating			
• Other parts	304 stainless steel, galvanization coating. Aluminium end caps, electrophoresis surface coating			
Light source envelope	Polycarbonate			
Electrical specifications / Connection				
Power consumption	100 W to 200 W according to the models			
• Power supply	230 VAC			
<ul> <li>Power supply device</li> </ul>	Integrated into the luminaire			
Installation				
Fastening to the supporting structure	Surface mounted or suspended			

## MODEL: PROXI-ARENA-L 150 W 120°

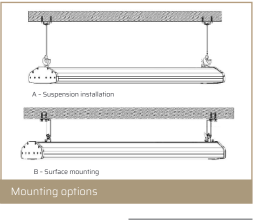
Optical specifications					
<ul> <li>Correlated Colour Temperature</li> </ul>		4000 K (others	4000 K (others upon project specifications)		
Luminous efficacy		145 lm/W	145 lm/W		
• Luminous flux		22000 lm	22000 lm		
<ul> <li>General Colour Rendering Index (Ra)</li> </ul>		>85	>85		
• Expected lifetime (70% efficacy point)		50 000 hours	50 000 hours		
<ul> <li>Illuminance</li> </ul>	Distance	4 m	6 m	8 m	
	Measured value	480 Ix	250 Ix	160 Ix	
Product warranty					
• Warranty		5 years	5 years		







#### Easy to clean and wash



REF. DS-PROXI-ARENA-L-EN B

POLE TES

© 2020, PROXIMAL Equine Lighting Expert. PROXI-ARENA is a registered trademark by PROXIMAL. Non-contractual photographs. All specifications are subject to change

bpifrance S282

hippolia