

ASTERION II *Series*

STUDIO 

MODERN LED FLOODLIGHTS



ASTERION II Studio



MODERN LED FLOODLIGHT

The ASTERION II Studio series of luminaires use LED light sources that lead to a significant energy savings. The luminaires are equipped with LED chips with high efficiency. The main advantages of this product include its high CRI index, simple DMX address setting and functional design. The luminaire can be controlled using DMX 512, ART-Net* and sACN* protocols, and can be equipped with a module using wireless DMX** interface.

KEY FEATURES

- High CRI (Color Rendering Index)
- Passive cooling
- New control interface
- DMX IN/OUT, ART-Net*, sACN*, Wireless DMX**
- Electric power saving and long service life of the luminaire
- Possibility to install barn doors
- Simple setting of the DMX Address
- Standalone mode
- Infinitely adjustable color temperature from 3200 K to 5600K

PRODUCT VARIANTS

- ASTERION II (ID: 0126200)
- ASTERION II NET (ID: 0126200N)
- ASTERION II WIRELESS (ID: 0126200W)
- ASTERION II NET/WIRELESS (ID: 0126200WN)



TECHNICAL DATA

Light source	LED
Electric input	Max. 260 W
Colour temperature	3200 K, 4400 K, 5600 K
Light output (lx)	max. 2 200 lx / 2 m / 4400 K
CRI	> 95 in the whole range
Input voltage (VN)	100–240 V AC; 50/60 Hz
Supported control protocols	DMX 5012, ArtNet*, sACN*
Connectors (Neutrik)	DMX IN / OUT XLR 5pin, LAN*
Wireless technology	CRMX - LumenRadio**
Antenna connector	RSMA**
Input power connector	PowerCon IN / THRU
Material	Tažený Al profil, bočnice Al odlitek, plastová optika
Degree of protection	IP 20
Dimensions (without yoke and antenna)	1065 x 162 x 120 mm
Weight	14,7 kg

* Applies to ASTERION II NET variant
** Applies to ASTERION II WIRELESS variant

OPTIONAL ACCESSORIES

Half-yoke, stand, barn door, diffuser, studio holder (YOKE).
The fixture is supplied with the power cable PowerCon.

