

HYPERION ONE

INFRARED LED ILLUMINATOR

Patent Pending



**ENERGY
SAVING**



**WALL / HOUSING
MOUNT BRACKET**



**IP66 & IP67
RATING**



**NO EXTERNAL
PSU**



**DAY/NIGHT
SWITCH**

High Power

The latest smt led technology dare high performance and low power consumption

Ready for wall or camera housing

Easy to install, compatible with any camera housing! Wall/Housing bracket included.

Integrated power supply and twilight

The integrated constant current power supply and photocell circuit allow a quick and easy installation without external box

Moulded full Aluminium body

The sturdy Aluminium body guarantees vandalproof performances as well as heat dissipation



www.teknosystem.eu

HYPERION ONE

INFRARED LED ILLUMINATOR

Patent Pending

SPECIFICATION

General

- Wavelength: 850nm semi-covert
- High efficiency SMT Leds
- PC optical beam collimator
- Aluminium die cast molding and Technopolymers
- Radiant body for optimal thermal yield

Mechanical

- Dimensions: 192 x 195 x 83 mm
- Angle adjustable: NO
- Beam Pattern: see table
- 2 Cable Glands M16 x 1,5 ; precabled (2mt)

Electrical

- Wide range power supply: 230 V~
- Power: 16 W (HI version)
10 W (LOW version)
- Adjustable Photocell circuit
- Dry contact for Day/Night camera switch

Environmental

- Indoor / Outdoor applications
- IP66 and IP67 weatherproof rating (EN60529)
- Temperature Range : -50°C to 50°C
- RoHS compliant
- CE



www.teknoystem.eu

HYPERION ONE

INFRARED LED ILLUMINATOR

Patent Pending

MODELS

ORDER CODE	Beam Angle	Max Distance		IP Rate	Power supply	Wall / Housing Bracket
HYP1 15 HI	15°	150 m	(164 yd)	IP66/67	Internal 230 V~	●
HYP1 30 HI	30°	100 m	(109 yd)	IP66/67	Internal 230 V~	●
HYP1 60 HI	60°	70 m	(77 yd)	IP66/67	Internal 230 V~	●
HYP1 120 HI	120°	35 m	(38 yd)	IP66/67	Internal 230 V~	●
HYP1 30 LOW	30°	55 m	(60 yd)	IP66/67	Internal 230 V~	●
HYP1 60 LOW	60°	35 m	(38 yd)	IP66/67	Internal 230 V~	●
HYP1 120 LOW	120°	18 m	(20 yd)	IP66/67	Internal 230 V~	●



ACCESSORIES

BWHYP1 Optional Wall Bracket for HYPERION ONE



BWRHYP1 Hyperion One Adapter for LINEA R Camera Housing



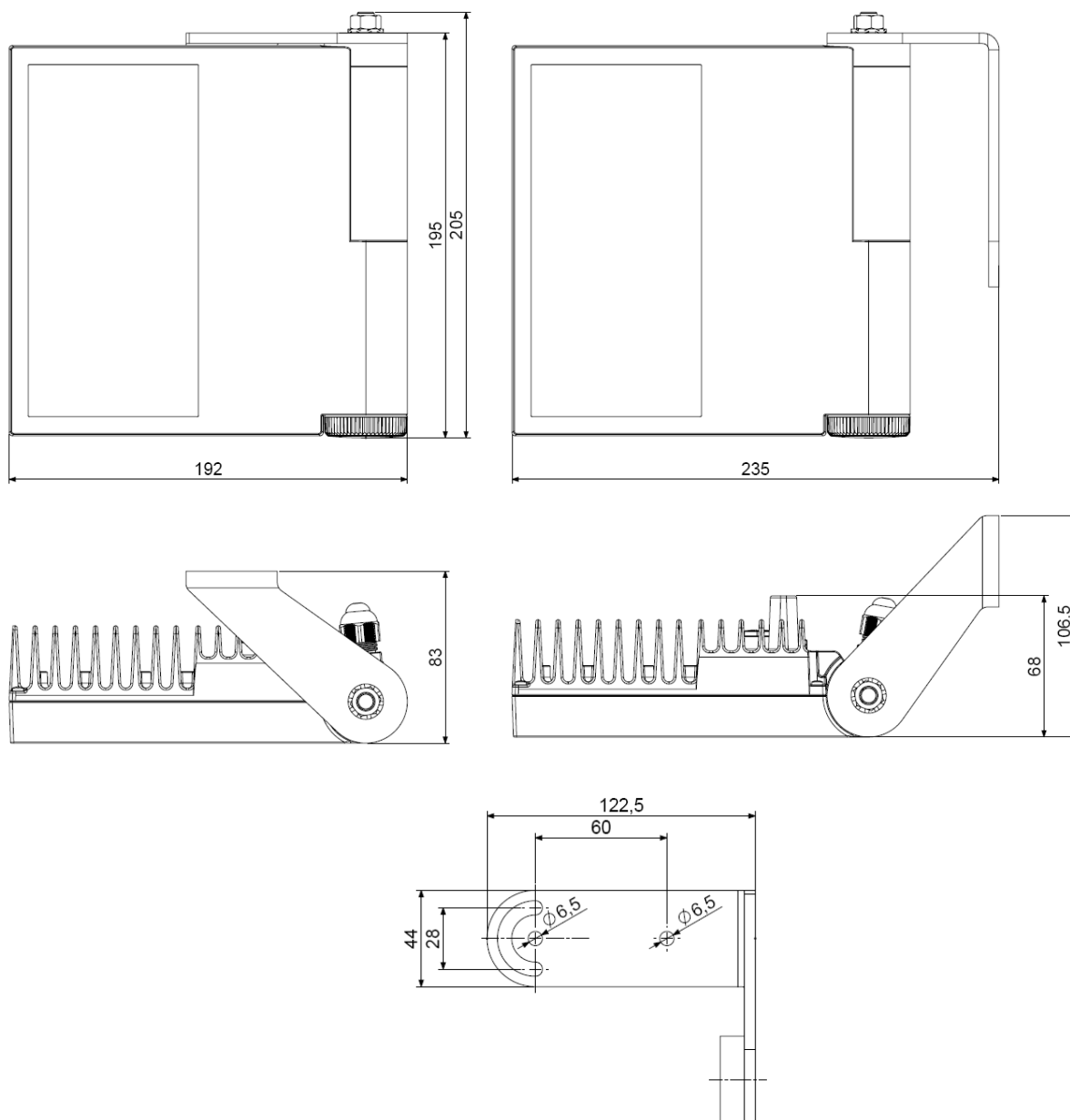
www.teknoystem.eu



HYPERION ONE

INFRARED LED ILLUMINATOR

Patent Pending



Tekno System S.p.A.

Via Rostoncello, 1 - 36010 Carrè – Italy

Phone: +39 0445 314324

Fax: +39 0445 314319

Email: info@teknoystem.eu



www.teknoystem.eu