

DIM IP20 IP44 ADJ. → LED MR16 0-10V

> Powder painted die-cast aluminium front trim available in various finishes, customized RAL upon request



Decorative accessory. Standard product with black finish. Different finish available upon request. (For Sniper.pin only)



Pre-installation housing for easy maintenance



Sniper.key with adjustable tilt angle for accent lighting or wallwash effect

113mm pinhole and keyhole downlight
Mounting method: recessed ceiling mounted
Material: die cast aluminium housing and trim
Standard finishes: matt white / matt black / polished chrome / dark chrome / brushed bronze
IP Rating: IP20 / IP44
Accessories: class class (freeted state / the

Accessories: clear glass / frosted glass / honeycomb lourve Customized RAL upon request.

Dimmable driver available upon request.

Emergency kit available upon request.

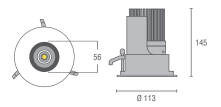


## SNIPER.PIN

Non-adjustable.
Completed with Lumileds replaceable led module.

Remote led driver.

Dimension in mm: Ø113 x 145; Cut Hole: Ø102



#### **LUMILEDS LED CRI>80**

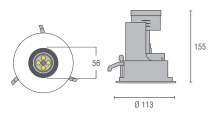
Wattage	Lumen	CCT	BeamAngle
8W 10W 15W	1000lm 1200lm 1900lm	2700K 3000K 4000K	15° 24° 38°
18W 21W	2200lm 2600lm	5000K	60°

### SNIPFR.PIN.MR16

Non-adjustable. Completed with Gu5.3 lamp base for low voltage halogen lamp or led lamp.

Electronic transformer is not included.

Dimension in mm: Ø113 x 155; Cut Hole: Ø102



### LOW VOLTAGE HALOGEN / LED LAMP

Lamp Base	Voltage
GU5.3	12V

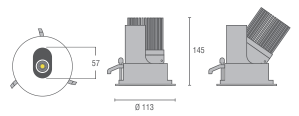
## SNIPER.KEY

Adjustable 45° tilting angle.

Completed with Lumileds replaceable led module.

Remote led driver.

Dimension in mm: Ø113 x 145; Cut Hole: Ø102



### **LUMILEDS LED CRI>80**

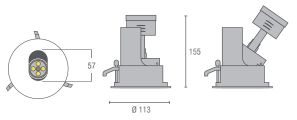
Wattage	Lumen	CCT	BeamAngle
8W	1000lm	2700K	15°
10W	1200lm	3000K	24°
15W	1900lm	4000K	38°
18W	2200lm	5000K	60°
21W	2600lm		

# SNIPER.KEY.MR16

Adjustable 45° tilting angle. Completed with Gu5.3 lamp base for low voltage halogen lamp

Electronic transformer is not included.

Dimension in mm: Ø113 x 155; Cut Hole: Ø102



### LOW VOLTAGE HALOGEN / LED LAMP

Lamp Base	Voltage
GU5.3	12V