

# 0. PARABOLIC PROJECTOR 020 ...

IP67

1.3

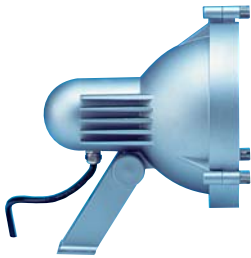
 QT 50 / 100 W GY 6,35

 QT 100 W B15d

 TC - TEL 18W GX 24q-2

 HIT-CE 35 / HIT 70W G12

 PAR 38 60 / 80 / 120 W E27



*This is the smallest of three sizes of similar design. Housing made from die cast aluminium SI 12.*

*020...with cable, without control gear, max. 100W.*

*Wind surface:*

*Side: F1 max.= 225 cm<sup>2</sup>*

*Front: F2 max.= 245 cm<sup>2</sup>*

*Rating: IP 67*



## 020 ...

020 0 012 00	PAR38 60/80/120W E27
020 * 005 15	QT max. 50W GY6.35 - 12V
020 * 010 15	QT max. 100W GY6.35 - 12V
020 * 010 17	QT max. 100W B15d - 230V
020 3 002 66	TC-TEL 18W GX 24q-2
020 * 007 36	HIT 35/70W G12

*Extras:*

- Frame with flush glass
- Diffusing glass
- Frame with spreader lens, rotating
- Dichroic filter, for light distribution 1
- Color filter red, yellow
- Color filter blue, green

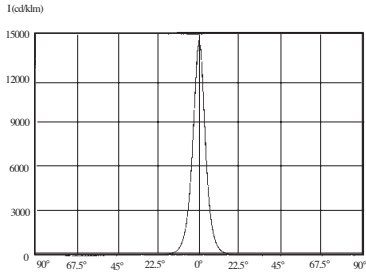
*Accessories:*

8 906 002 66	TC-TEL 13/18W Electronic ballast
8 901 003 30	Gear box, pfc, ignitor, HI 35W
8 901 007 30	Gear box, pfc, ignitor, HI/HS 70W

*\* add light distribution 1 or 2*

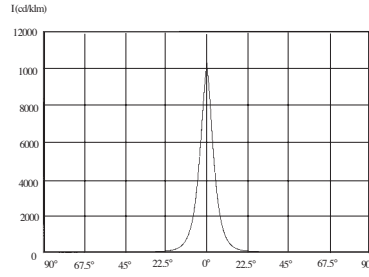
**LIGHT DISTRIBUTIONS**  
**020 ...**

**020 1 003 36 narrow beam**



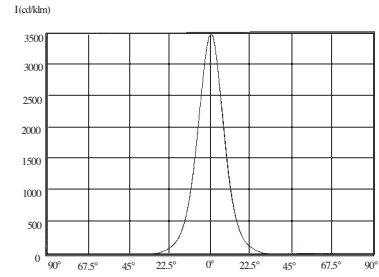
Half peak angle :  
C0 - C180 2 x 3.6°

**020 1 007 36 narrow beam**



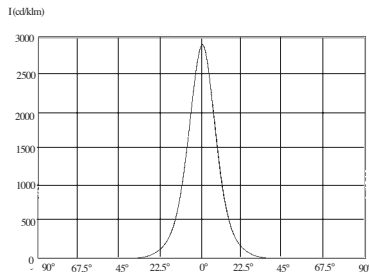
Half peak angle :  
C0 - C180 2 x 4.8°

**020 2 003 36 deep wide beam**



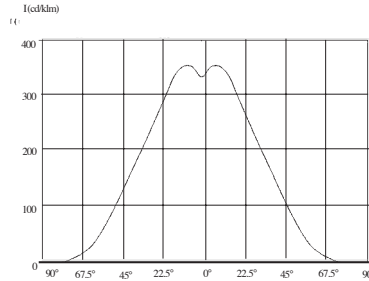
Half peak angle:  
C0 - C180 2 x 7.9°

**020 2 007 36 deep wide beam**

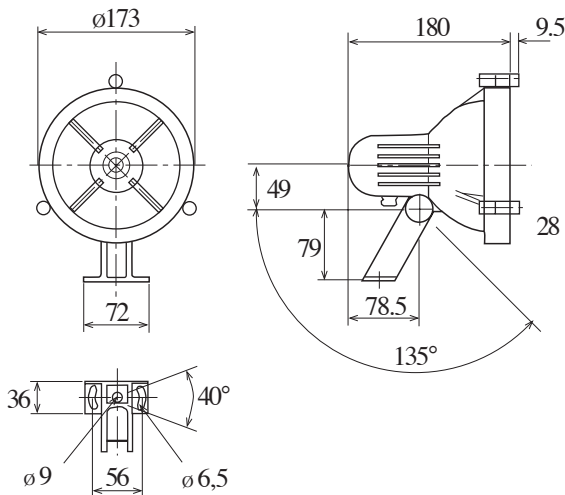


Half peak angle:  
C0 - C180 2 x 8.6°

**020 3 001 66 wide beam**



Half peak angle :  
C0 - C180 2 x 36.4°



**TERMINAL BOX FOR WALL FIXING**

