



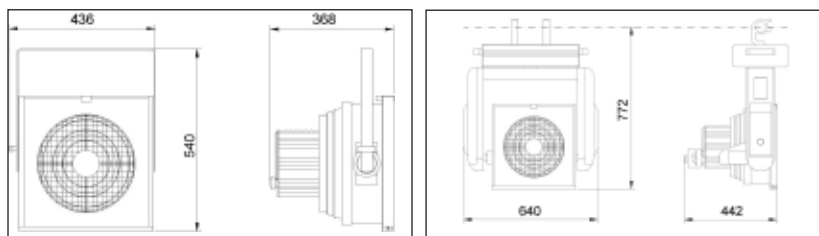
Arc RP 1280

**Parabolic reflector with concentrated light beam
for 1200 W 80V high efficiency halogen lamps**


SPOTLIGHT
professional lighting for the performing arts



Dimensions:

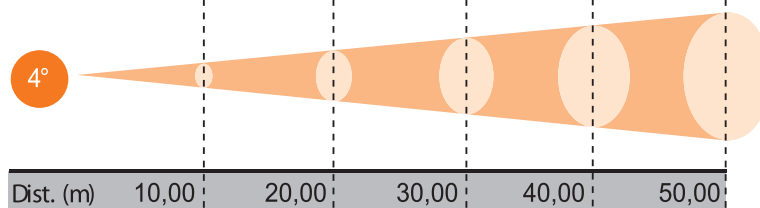


RP 1280 manual version Kg 13

ARC RP 1280 motorised version Kg 40

Photometric Data

Lux	25.110	6.277	2.790	1.569	1.004
Ø (m)	0,7	1,4	2,1	2,8	3,5



RP 1280

Parabolic reflector with concentrated light beam for 1200 W 80V high efficiency halogen lamps

Accessories:

Colour Frame

Scrolling DMX colour changer

External magnetic power supply

External electronic power supply with DMX dimmer function

- Parabolic reflector for long distances, adjustable concentrated beam, particularly suitable for large theatres, open areas, etc. where high intensity light is needed in a precise area or where a distance of 50 mt or over is needed.
- The use of a halogen low voltage lamp allows now an efficiency higher than at least 50% as compared to the traditional incandescence lamps, with a whiter light, constant colour temperature and longer life.
- As this fixture is often used in big structures, at considerable heights and distances, in addition to the manual focusing version, a motorized DMX version is foreseen with high precision remote control of pan and tilt, lamp focusing, and the optional application of a scrolling colour changer.
- With the lamp focusing it is possible to adjust the beam width according to the stage requirements.
- The use of the "Fast Fit" socket allows a quick lamp replacement without opening the reflector, without waiting for the device cooling and without need of unit re-focusing.
- The reflector can be either supplied through a traditional external magnetic transformer to be connected to a dimmer line or through an electronic power supply with DMX dimming functions, saving in this way an external dimmer.