

PR2.48 / PR2.48.W DMX PROJECTORS

SPECIFICATIONS

year 2017

project Collegiate Cathedral, Bellinzona - Switzerland

typology Projector

mounting To surface by fixing base

diameter 130 mm / 5.12" length 210 mm / 8.27"

height 287 mm / 11.30"

construction Fixture: extruded aluminum with integrated dissipator.

Reflector and protective glass in polycarbonate

finishes Powder coated

ingress protection IP20

lamp quantity 1

lamp type Power LED. Remote power supply integrated into the base of fixture

lamp wattage $\,$ 17W (PR2.48) or 36W (PR2.48.W) at 230V AC and DMX interface

special features Electronic control of the operating temperature that guarantees that the fixture will

last with ambient temperature up to 60° C / 140° F.

DMX adressable. Flicker free and no image interferences when video recording

The brackets can be extended up to 65 mm

beam angles 26° (PR2.48.M) or 52° (PR2.48.W). **Adjustable 180° on the horizontal plane and**

double adjustability 180° on the vertical plane

colour temperatures 3000K CRI97

lamp lumens 17W: 1863lm. 36W: 3893lm

lamp efficacy lm/W 108lm/W

lumen maintenance 50.000hrs lifetime with lumen maintenance L90B10 at 85° C / 185° F

certifications CE















www.b-light.it





