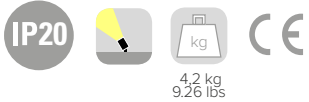
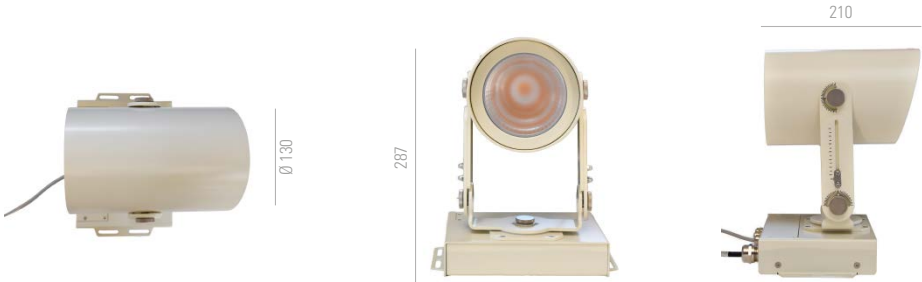


PR2.48 / PR2.48.W DMX PROJECTORS

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
dimming options	DMX
certifications	CE



4.2 kg
9.26 lbs

