



L-SUPER PAR 14x20W RGBW Zoom 8-40



L-SUPER PAR is the fixture with high efficiency LED source and the optical angle range of 8°–40°. With a brand-new electronic zoom system for smooth zooming. Excellent color mixing creates high quality light, without any extra spill light. With its design of IP66, L-SUPER PAR is an ideal lighting for small and large scale shows or live events indoors and outdoors. Can be equipped with a frame for colour filters.

PRODUCT CODES: L-SE2CE / L-SE2CEM / L-SE2CET

TECHNICAL SPECIFICATION

OPTICAL SYSTEM

Light source: 14x20W LED RGBW

LED lifetime: 50 000 hours

CTO: 2 800 K–10 000 K

Beam angle: 8°–40°

CONTROL SYSTEM

Protocols: DMX512, RDM

Dimmer: 0–100 % 16Bit

Display: On board Control,
0–20 Hz Strobe, Custom Mode

DMX channels: TOUR (12 chs), ARC1 (3 chs),
AR1.D (4 chs), ARC.2 (4chs), AR2.D (4chs), AR2.S
(6 chs), HSV (3 chs), TR16 (17 chs) AR2.Z (7 chs)

ELECTRICAL SPECS

Voltage: 100–240 V AC, 50/60 Hz

Max. power: 235 W

Power Connection: Power in and out

DMX connection: XLR 3-pin in and out

PHYSICAL SPECS

Ambient temp: -20°C–45°C

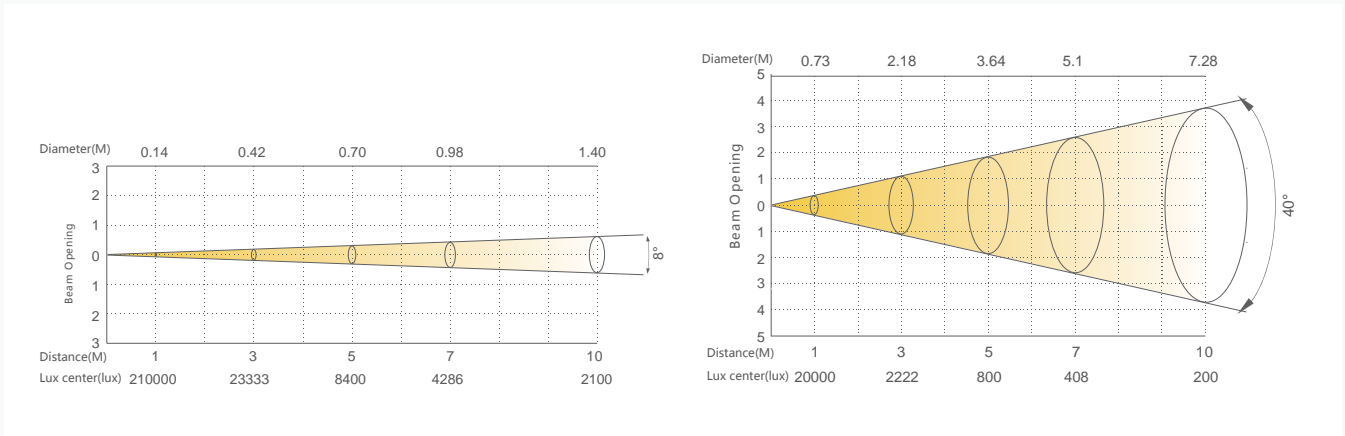
Body: Die-cast aluminum, black color

Cooling: Forced Convection

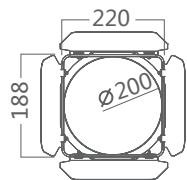
Size and IP rating: L-SE2CE: 375 x 283 x 236 mm,
IP20 – for dry location; L-SE2CEM: 330 x 283
x 236 mm, IP65 – for dry/damp/wet location;
L-SE2CET: 325 x 283 x 236 mm IP66 (with
display cover installed)

Weight: 8.6 kg

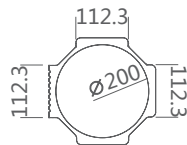
PHOTOMETRICS



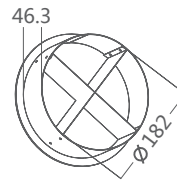
ACCESSORIES (not included)



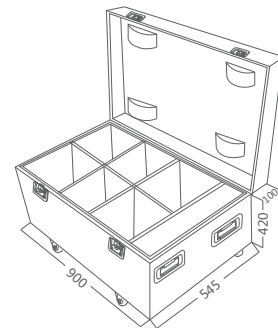
Accessory holder



Barn doors



Short hat



6 units flight case

DIMMENSIONS

