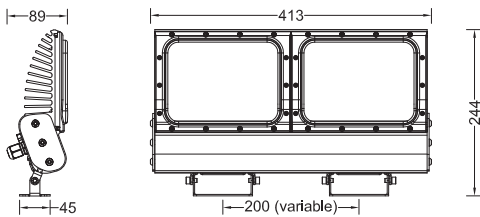
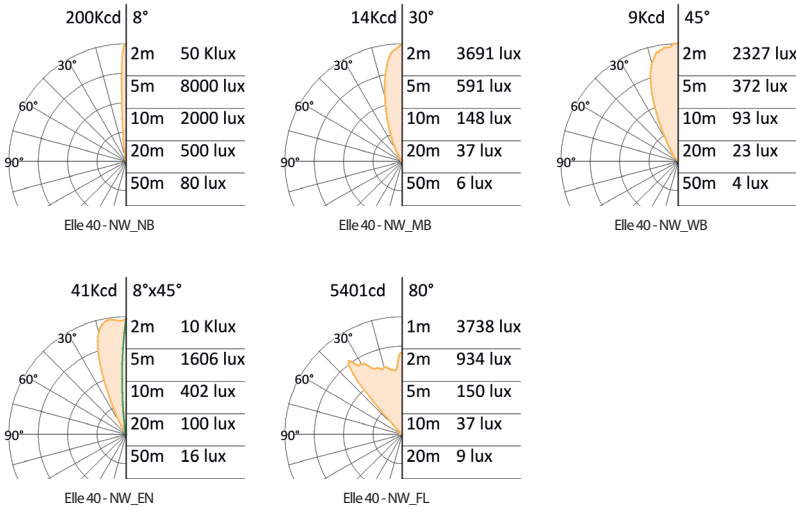




Dimensions (mm)



Photometric curve



Technical specification

Source:
 High power LED
LED Count:
 48
LED life time:
 >50,000 hrs (L70 B50)
Source flux:
 7340 lm (NW)
Luminaire efficiency:
 78.5 lm/W (NW_NB)
Input power:
 76W
Supply voltage:
 230V 50/60Hz
Driver:
 Integrated with PFC
Insulation class:
 I (Class II upon request)
Protections:
 Short circuit, overload, over voltage and thermal
Colour:
 White (2200 K to 6000 K), RGBW, RGBA, Tunable White (2200 K to 6000 K), Red, Green, Blue, Amber
Emission:
 PC precision optics 8°, 30°, 45°, 8° x 45°, reflector 80°
Working position:
 Any
Fixation:
 2 brackets with 2 elongated holes Ø8.5 mm and 1 hole Ø8.5 mm
IP rating:
 IP65 and IP67
IK rating:
 IK 08
Storage:
 -50°C to +80°C
Control:
 On/Off or standard DMX-512A/RDM
DMX channels:
 1 (mono), 4 (RGBW, RGBA, TW)
Connection:
 2 free end cables (1 for power, 1 for signal) for DMX version, 1 free end cable for On/Off version, 0.8 m cable length
Construction:
 Anodised aluminum extruded body, pressure compensation valve, UV-stable polycarbonate cover, hermetic sealing by EPDM gasket, stainless steel screws, AISI 316 stainless steel accessories and brackets
Weight:
 5 kg (On/Off), 5.8 kg (DMX)

Code table

| product | size | finishing | control | voltage | color | optics |
|-----------|-----------|------------------------|--------------------------|--------------------|---|---|
| ELE | 40 | AN | X | 230 | SW | NB |
| ELE= Elle | 40= 400mm | AN= Anodised aluminium | X= Without DMX D= DMX | 230= 230V 50/60 Hz | SW = 2200 K WW= 3000 K NW = 4000 K CW = 6000 K MR = Red MG = Green MB = Blue MA = Amber RW = RGB+White RA = RGB+Amber TW = SW to CW | NB = Narrow beam MB = Medium beam WB = Wide beam EN = Elliptical narrow FL = Flood optics |

Specification are subject to change without notice.
 rev . datasheet Elle 40 1215EN

Space Cannon Australia Pty Ltd
 1/169 Beavers Road | Northcote | Vic | 3070
 T (+61 3) 9486 5366 | sales@spacecannon.com.au
 www.spacecannon.com.au

Authorised Dealer