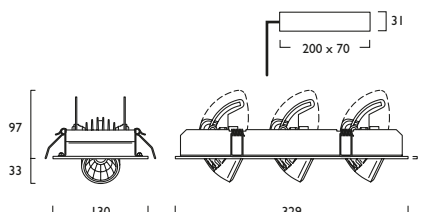




3 Warm White LED (3000K)		CRI 80 7W	CRI 90 7W
Lumen Output		1091 lm	924 lm
LOR		0.88	0.88
CRI		80	90
Total Power		7.9W	7.9W
Power Factor		0.92	0.92
Running Current		0.04A	0.04A
Inrush Current		17.0A (231 us)	17.0A (231 us)
Efficacy		121 lm/W	102 lm/W
Emergency Output (BLF)		N/A	N/A

4 Neutral White LED (4000K)		CRI 80 7W	CRI 90 7W
Lumen Output		1137 lm	990 lm
LOR		0.88	0.88
CRI		80	90
Total Power		7.9W	7.9W
Power Factor		0.92	0.92
Running Current		0.04A	0.04A
Inrush Current		17.0A (231 us)	17.0A (231 us)
Efficacy		126 lm/W	110 lm/W
Emergency Output (BLF)		N/A	N/A

Table applies to one LED Light Engine



230V 50Hz IP 20 64° 350° 318 x 119mm 1.5 kg



Aleda® Micro Ported Adjustable Trio



LED CRI 80

3x 7W LED Trio CX475 LED 07 + 436

LED CRI 90

3x 7W LED Trio CX476 LED 07 + 439

- Commercial quality, smooth and precise pan and tilt adjustment
- Choice of lumen outputs, delivering up to 1137 lumens per Aleda® Micro head
- Single point Zhaga Book 3 LED, efficacies up to of 126 lm/W
- CRI 80 and CRI 90 versions available, colour stability within 3 MacAdams
- Medium beam reflector as standard
- Life expectancy in excess of 60,000 hours (L70 B10)
- White, Black, Urban Graphite Bezel colour options.
- Inner recess and Aleda® Micro luminaire(s) finished in Black (colour options available on request)

Gear type F must be operated through a DSI

- A Integral Driver
- F Digital Dim
- J Switch Dim
- S DALI Dim

3 Warm (3000K) 4 Neutral (4000K)

1 White (RAL 9010) 2 Urban Graphite (RAL 7046) 3 Black (RAL 9005)

Reflector		CRI 80	CRI 90
535	3x Narrow Beam	437	440
536	3x Wide Beam	438	441



Aleda[®] Micro Ported Adjustable Trio

Photometrics

