AURA II 40E



EXTRACTABLE ADJUSTABLE LED DOWNLIGHT • M-SERIES

DESCRIPTION

Trim: Aluminium (white standard) **Body:** Aluminium (white standard)

Safety Cover: Clear PC Reflector: Aluminium

Weight: 1.2kg Cutout: Ø155mm

FEATURES

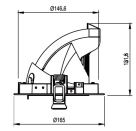
- 5-year Electrical System Warranty
- High Colour Consistency (MacAdam 3 SDCM)
- Passive Cooling
- Dimmable¹
- CRI >80 and CRI<90
- Tiltable 60° Rotatable 355°
- Also available in 30W
- Also available in 2700K and 5000K











ORDERING CODE ²	DESCRIPTION	POWER WATTAGE	LUMEN OUTPUT	
			CRI>80	CRI>90
111860-XX-YY	AURA 40E EXTRACTABLE LED DOWNLIGHT 3000K 16°	40	3775	2959
111861-XX-YY	AURA 40E EXTRACTABLE LED DOWNLIGHT 3000K 30°	40	3657	3036
111862-XX-YY	AURA 40E EXTRACTABLE LED DOWNLIGHT 3000K 40°	40	3657	3036
111863-XX-YY	AURA 40E EXTRACTABLE LED DOWNLIGHT 4000K 16°	40	4093	-
111864-XX-YY	AURA 40E EXTRACTABLE LED DOWNLIGHT 4000K 30°	40	4026	-
111865-XX-YY	AURA 40E EXTRACTABLE LED DOWNLIGHT 4000K 40°	40	3940	-

- 1 Phase-dimming please contact your local representative for further information.
- 2 Ordering codes:

XX = CRI (refer to table)

YY = Control Options (ND = Non-Dim, PD = Phase Dim, DA = DALI, DMX = DMX512)

Specifications subject to change without notice. Updated 18 Jan 2017.



AURA II 40E



EXTRACTABLE ADJUSTABLE LED DOWNLIGHT • M-SERIES

PHOTOMETRICS

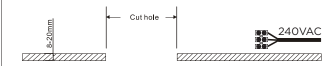
CRI>80 16° 3000K H(m) Emax D(m) 1m 29419lx 0.27m 2m 7355x 0.54m 3m 3269lx 0.81m 4m 1839Ix 1.08m 5m 1177lx 1.36 m 30° 3000K D(m) H(m) Emax 1m 14689lx 0.41m 2m 3672lx 0.82m 3m 1632lx 1,24m 4m 918lx 1.65m 5m 587lx 2.07m 40° 3000K D(m) H(m) Emax 1m 7082lx 0.67m 2m 17711x 1.34m 3m 786lx 2.01m 4m 442lx 2.68m 5m 283lx 3.35m

CRI>90 16° 3000K H(m) Emax D(m) 1 m 23417lx 0.24m 2m 5854lx 0.49m 3m 2602lx 0.74m 4m 1464lx 0.99m _{5m} 936lx 1.24m 30° 3000K H(m) Emax D(m) 1m 11478lx 0.40m 2m 2869lx 0.80m 3m 1275lx 1.20m 4m 717lx 1.60m 5m 459lx cd/KIm 40° 3000K D(m) H(m) Emax 1m 5950lx 0.66m 2m 1487lx 1.33m 3m 661lx 2.00m 4m 371lx 2.66m

INSTALLATION INSTRUCTIONS

cd/Klm

STEP 1: Cut hole to suit - refer cutout size first.

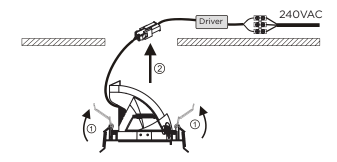


STEP 3: Fit and secure luminaire into hole.

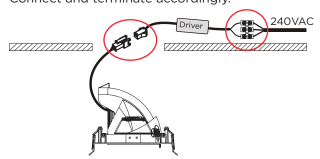
5m 238lx

cd/KIm

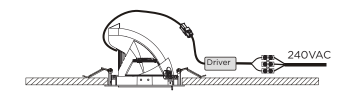
3.33m



STEP 2: Ensure power is off - never connect live! Connect and terminate accordingly.



STEP 4: Installation complete. Let there be LED!



Note: Installation to be carried out by a licensed electrician in accordance with relevant local regulations only. Do not connect live!

