

ELANA PRO - MODEL: AMTH36

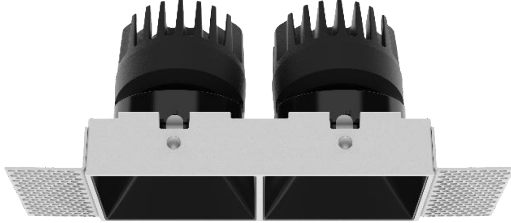
3"Infinity Recessed Combination Luminaire

WAC ARCHITECTURAL

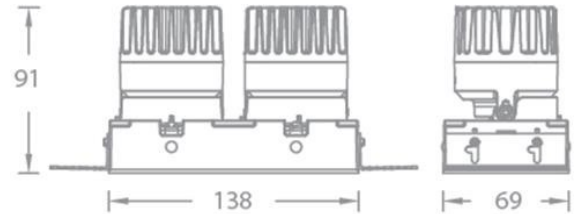
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

ELANA Pro square edge built-in combination lamps, perfect integration of downlighting and Angle adjustment functions. Precise light distribution through the lens, coupled with high-quality reflectors, provides a comfortable visual experience and ensures the integrity of the light spot. Especially suitable for high-end hotels, commercial and office public space.

Product Features

- Body Material: Aluminum alloy die-casting
- Optical System: Lens+ reflector optical system
- Finish: Static electricity powder coating
- Adjustable Angle: Vertical 0~25°, Horizontal 0~355°
- Accessories: As attached
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class II
- Operating Temperature: -20°C~40°C

Product Specifications

- Cut-out: 146*72 mm
- Ceiling Thickness: 6mm~25mm
- Shielding Angle: 40°
- LED Type: COB LED
- Source Lm: The single lamp parameters are as follows, and the total luminous flux of the dual lamp combination is twice that
2700K 7W 758lm; 10W 1080lm; 13W 1404lm
3000K 7W 800lm; 10W 1150lm; 13W 1495lm
4000K 7W 850lm; 10W 1210lm; 13W 1573lm
- LED Lifetime: >50000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K/ 3000K/4000K, Ra90
- SDCM: 3 SDCM
- Input: 220V~240V AC / 50Hz
- Dimming: On-off / 0-10V /DALI
- Net Weight: 0.7Kg without packing

ELANA PRO - MODEL: AMTH36

3"Infinity Recessed Combination Luminaire

WAC ARCHITECTURAL

PROJECT:

TYPE:

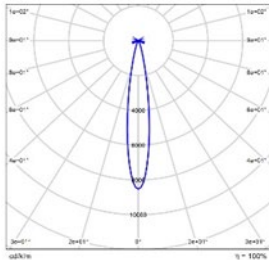
Order Model

Model	Size	Trim	LED	Driver	Beam	CCT	Reflector	Finish
AMTH Multiple Downlight H series	3 3"	6 Rectangular Trimless	207 COB 2*7W	E ON-OFF D 0-10V Dimming	1 15°	27 2700K	S Specular B Black	WT White
			210 COB 2*10W		2 24°	30 3000K		
			213 COB 2*13W	3 36°	40 4000K			
			213 COB 2*13W	4 45°				
				N No Driver A DALI				

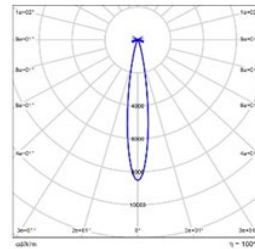
Example: AMTH36-210E230SWT

Note: 15° factory comes with honeycomb, other angles do not bring

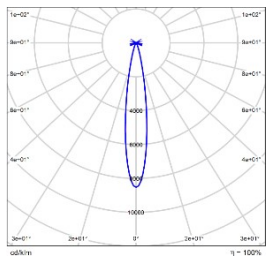
LIGHT DISTRIBUTION@3000K LUMINAIRE DATA



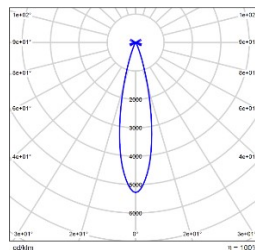
MODEL: AMTH36-207E130SWT
BEAM ANGLE: 15°
POWER: 2*9W
LUMENS: 2*351lm
CBCP: 2*3436cd
EFFICACY: 39lm/W



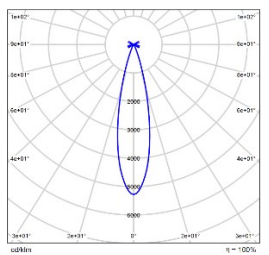
MODEL: AMTH36-210E130SWT
BEAM ANGLE: 15°
POWER: 2*11W
LUMENS: 2*446lm
CBCP: 2*4366cd
EFFICACY: 41lm/W



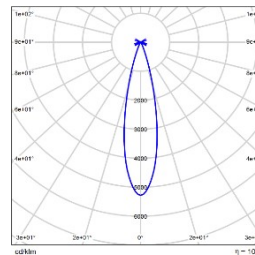
MODEL: AMTH36-213E130SWT
BEAM ANGLE: 15°
POWER: 2*15W
LUMENS: 2*562lm
CBCP: 2*5501cd
EFFICACY: 37lm/W



MODEL: AMTH36-207E230SWT
BEAM ANGLE: 24°
POWER: 2*9W
LUMENS: 2*662lm
CBCP: 2*2893cd
EFFICACY: 74lm/W



MODEL: AMTH36-210E230SWT
BEAM ANGLE: 24°
POWER: 2*11W
LUMENS: 2*841lm
CBCP: 2*3675cd
EFFICACY: 76lm/W



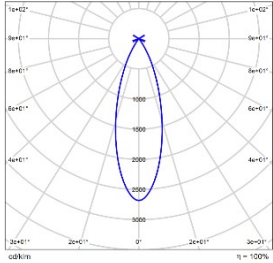
MODEL: AMTH36-213E230SWT
BEAM ANGLE: 24°
POWER: 2*15W
LUMENS: 2*1059lm
CBCP: 2*4631cd
EFFICACY: 71lm/W

ELANA PRO - MODEL: AMTH36
 3"Infinity Recessed Combination Luminaire

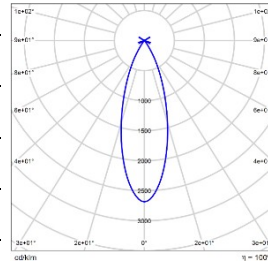
WAC ARCHITECTURAL

PROJECT:

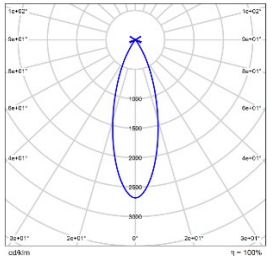
TYPE:



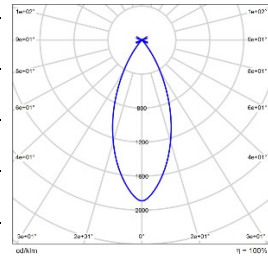
MODEL: AMTH36-207E330SWT
BEAM ANGLE: 36°
POWER: 2*9W
LUMENS: 2*564lm
CBCP: 2*1567cd
EFFICACY: 81lm/W



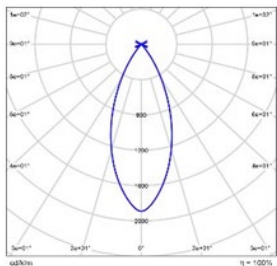
MODEL: AMTH36-210E330SWT
BEAM ANGLE: 36°
POWER: 2*11W
LUMENS: 2*716lm
CBCP: 2*1991cd
EFFICACY: 65lm/W



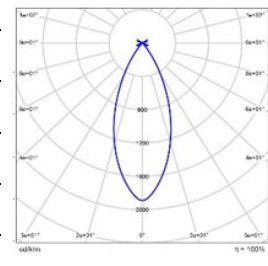
MODEL: AMTH36-213E330SWT
BEAM ANGLE: 36°
POWER: 2*15W
LUMENS: 2*902lm
CBCP: 2*2508cd
EFFICACY: 60lm/W



MODEL: AMTH36-207E430SWT
BEAM ANGLE: 45°
POWER: 2*9W
LUMENS: 2*497lm
CBCP: 2*886cd
EFFICACY: 55lm/W



MODEL: AMTH36-210E430SWT
BEAM ANGLE: 45°
POWER: 2*11W
LUMENS: 2*632lm
CBCP: 2*1126cd
EFFICACY: 57lm/W



MODEL: AMTH36-213E430SWT
BEAM ANGLE: 45°
POWER: 2*15W
LUMENS: 2*796lm
CBCP: 2*1419cd
EFFICACY: 53lm/W