

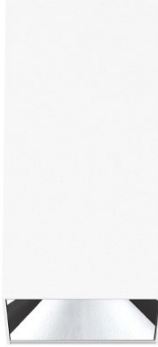
ULTRA – MODEL:ASLN36
Ceiling Mount Luminaires

WAC ARCHITECTURAL

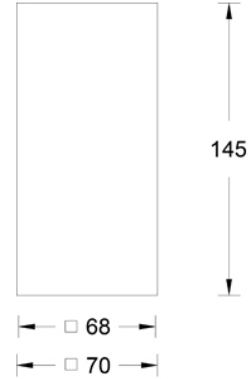
PROJECT:

TYPE:

Product Image



Line Drawing



Product Description

ULTRA series LED square exposed tube lamp adopts a modular design, and the on-site lamps can be freely disassembled and replaced with reflectors and lamp bodies, thereby achieving free switching of various specifications and lighting methods. In terms of optics, a brand new hidden light technology is adopted, which has good anti glare performance and color consistency control, and has a comfortable lighting effect. It is mainly suitable for indoor places such as hotels, villas, and commercial spaces.

Product Features

- Body Material: Aluminum alloy die-casting lamp body
- Optical System: Lens +Anti-glare reflector
- Finish: Electrostatic powder coating
- Projection direction: /
- Accessories: See accessory list
- Certification: CCC
- IP Rating: IP20
- Insulation Level: Class II
- Operating Temperature: -20°C~40°C
- Product weight: About 0.36kg, excluding packaging
- Shielding angle: 35°

Product Specifications

- LED Type: COB
- Source Lm:
 - 2700K: 8W 682lm; 7W 758lm; 10W 1080lm; 13W 1404lm
 - 3000K: 8W 720lm; 7W 800lm; 10W 1150lm; 13W 1495lm
 - 3500K: 8W 752lm; 7W 835lm; 10W 1195lm; 13W 1554lm
 - 4000K: 8W 765lm; 7W 850lm; 10W 1210lm; 13W 1573lm
 - 5000K: 8W 774lm; 7W 860lm; 10W 1220lm; 13W 1586lm
- LED Lifetime: >36000h-L70 /B10-Ta25°C(LM-80/TM-21)
- CCT/CRI: 2700K/3000K/3500K/4000K/5000K, CRI≥Ra90
- Input: 220V AC / 50Hz
- Dimming: No dimming/0-10V(Matching testing needs to be done in advance)

Order Model

Model	Size	Trim	LED	Driver	Beam	CCT	Reflector	Finish
ASLN Surface Mounted Downlight N series	3 3 "	6 Rectangular Trimless	LM08 COB 8W	E On-Off D 0-10V Dimming	S 8°	27 2700K 30 3000K 35 3500K 40 4000K 50 5000K	B Black S Specular	WT White BK Black
			LM07 COB 7W		N 13°			
			LM10 COB 10W		1 18°			
			LM13 COB 13W		2 28°			
					3 36°			
	5 50°							

Example: ASLN36-LM07EN30SWT

NOTE: 8°, 13° and 18° factory default with honeycomb grille.

WAC Lighting
www.waclighting.com (US)
www.waclighting.net (International)

Headquarters
44 Harbor Park Drive • Port Washington, NY
Phone (516) 515.5000 • Fax (516) 515.5050

WAC GROUP
TECHNOLOGY ILLUMINATED

ULTRA- MODEL: ASLN36

WAC ARCHITECTURAL

Ceiling Mount Luminaires

Project Name:

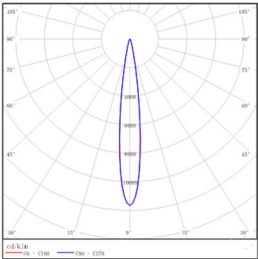
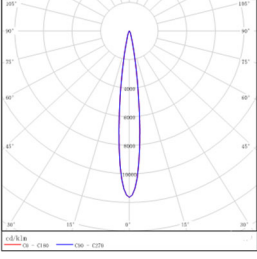
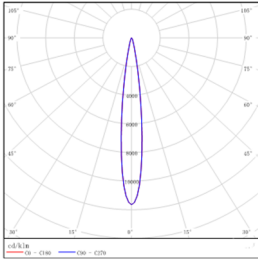
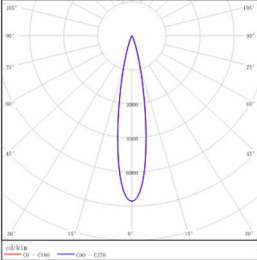
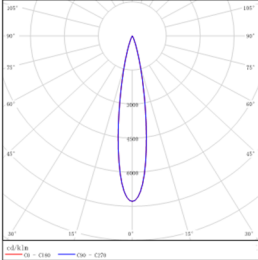
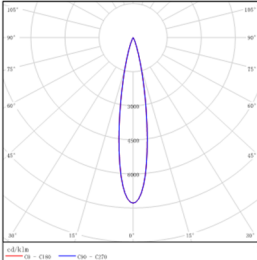
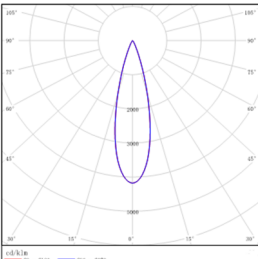
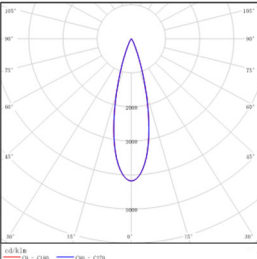
Type:

Accessory

ALENS-11-BEL Striped Glass Lens 	ALENS-11-BSL-ULTRA Smooth Glass Lens 	ALENS-11-FR Frosted Glass Lens 	ALENS-11-HCL-ULTRA Rimless Honeycomb 
---	--	--	--

NOTE: Up to one additional optical accessory may be added; the 8°, 13°, and 18° are factory defaulted with a rimless honeycomb grille.

Light Curve Distribution @3000K Data

	MODEL ASLN36-LM07EN30SWT BEAM ANGLE: 13° POWER: 9W LUMENS: 466lm CBCP: 5571cd EFFICACY: 52lm/W		MODEL ASLN36-LM10EN30SWT BEAM ANGLE: 13° POWER: 11W LUMENS: 520lm CBCP: 6220cd EFFICACY: 47lm/W
	MODEL ASLN36-LM13EN30SWT BEAM ANGLE: 13° POWER: 16W LUMENS: 676lm CBCP: 8086cd EFFICACY: 42lm/W		MODEL ASLN36-LM07E130SWT BEAM ANGLE: 18° POWER: 9W LUMENS: 721lm CBCP: 5316cd EFFICACY: 80lm/W
	MODEL ASLN36-LM10E130SWT BEAM ANGLE: 18° POWER: 11W LUMENS: 817lm CBCP: 6028cd EFFICACY: 74lm/W		MODEL ASLN36-LM13E130SWT BEAM ANGLE: 18° POWER: 16W LUMENS: 1062lm CBCP: 7836cd EFFICACY: 66lm/W
	MODEL ASLN36-LM07E230SWT BEAM ANGLE: 28° POWER: 9W LUMENS: 715lm CBCP: 3052cd EFFICACY: 79lm/W		MODEL ASLN36-LM10E230SWT BEAM ANGLE: 28° POWER: 11W LUMENS: 796lm CBCP: 3396cd EFFICACY: 72lm/W

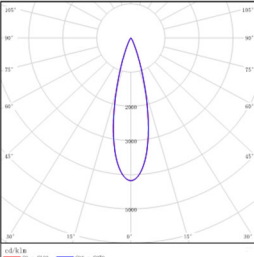
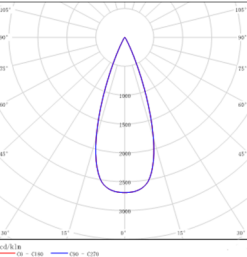
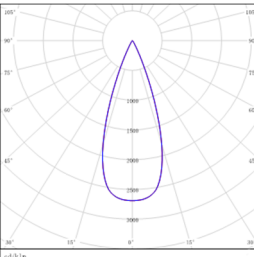
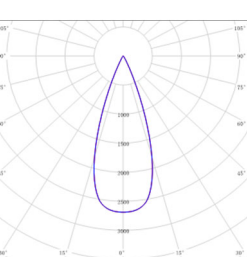
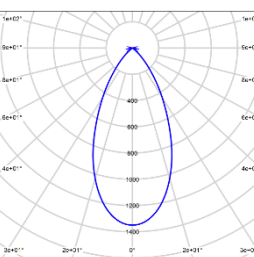
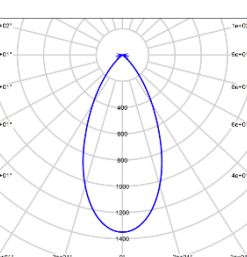
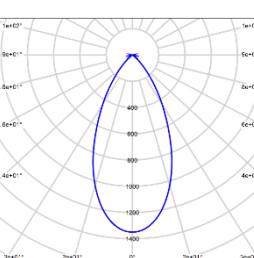
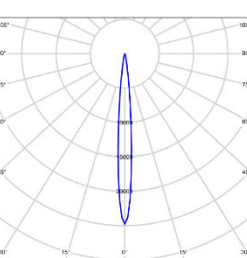
ULTRA- MODEL: ASLN36

WAC ARCHITECTURAL

Ceiling Mount Luminaires

Project Name:

Type >

	<p>MODEL ASLN36-LM13E230SWT</p> <p>BEAM ANGLE: 28°</p> <p>POWER: 15W</p> <p>LUMENS: 1035lm</p> <p>CBCP: 4511cd</p> <p>EFFICACY: 69lm/W</p>		<p>MODEL ASLN36-LM07E330SWT</p> <p>BEAM ANGLE: 36°</p> <p>POWER: 9W</p> <p>LUMENS: 643lm</p> <p>CBCP: 1497cd</p> <p>EFFICACY: 71lm/W</p>
	<p>MODEL ASLN36-LM10E330SWT</p> <p>BEAM ANGLE: 36°</p> <p>POWER: 11W</p> <p>LUMENS: 804lm</p> <p>CBCP: 1857cd</p> <p>EFFICACY: 73lm/W</p>		<p>MODEL ASLN36-LM13E330SWT</p> <p>BEAM ANGLE: 36°</p> <p>POWER: 15W</p> <p>LUMENS: 1024lm</p> <p>CBCP: 2375cd</p> <p>EFFICACY: 68lm/W</p>
	<p>MODEL ASLN36-LM07E530SWT</p> <p>BEAM ANGLE: 50°</p> <p>POWER: 9W</p> <p>LUMENS: 425lm</p> <p>CBCP: 574cd</p> <p>EFFICACY: 47lm/W</p>		<p>MODEL ASLN36-LM10E530SWT</p> <p>BEAM ANGLE: 50°</p> <p>POWER: 11W</p> <p>LUMENS: 532lm</p> <p>CBCP: 717cd</p> <p>EFFICACY: 48lm/W</p>
	<p>MODEL ASLN36-LM13E530SWT</p> <p>BEAM ANGLE: 50°</p> <p>POWER: 15W</p> <p>LUMENS: 677lm</p> <p>CBCP: 914cd</p> <p>EFFICACY: 45lm/W</p>		<p>MODEL ASLN36-LM08E30SWT</p> <p>BEAM ANGLE: 8°</p> <p>POWER: 10W</p> <p>LUMENS: 375lm</p> <p>CBCP: 9280cd</p> <p>EFFICACY: 38lm/W</p>