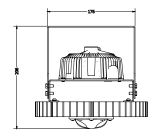
11 60-80 AV

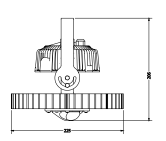


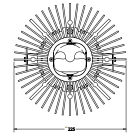
- High quality Led: CITIZEN, CREE
- · Special silicon lenses: they offer an excellent distribution and a perfect light uniformity
- Passive dissipation: Cooling with innovative, small heat-sink e perfect termical features.
- IP 65 projectors

Dimensions









Mechanical features

BODY	Aluminum Natural convection -Heat Sink	
COOLING SYSTEM		
IP RATE	IP65	
WEIGHT (Unik2 60-80 AV)	3 Kg	

Electrical features

INPUT POWER	100-240 Vac with PFC Active > 90 60 W (UNIK 60 AV)	
PFC		
NOMINAL POWER ABSORPTION		
NOMINAL POWER ABSORPTION	80 W (UNIK2 80 AV)	

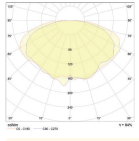
^{*} Upon request other dimming Systems are available

UNIK2 80 AV

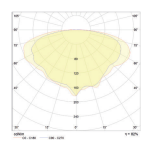
Lighting features

SOURCE	n°1 COB LED	n°1 COB LED
COLOUR TEMPERATURE	2700 - 3000 -4000°K	2700 - 3000 -4000°K
LUMINOUS FLUX (4000°K - TA 30°C)	8600 lm	10354 lm
EFFICIENCY (4000°K - TA 30°C)	143 lm/W	141 lm/W
LENS TYPE	60° / 90° / Square 120° / 155/	
	Asym 1-2-3-4 (All in silicon)	Asym 1-2-3-4 (All in silicon

UNIK2 60 AV



Photometry: 155° Optic Square



Photometry: 155° Optic Square

Information about products Information about lens

- Low power absorption and lower heating emission, compared to tarditional lamp
- · Restistant to chemical agents
- Easy to clean
- · Strong, sturdy, which guaranteed durability over time, because it is free from plastic components.

- · Anti-Vandal protection IK10
- · Life long warranty againts yellowing
- UV Resistant
- · Anti-Glare

On request

- · Colour Temperature 3500 5000°K
- · DIMMING function
- · IP68 connectors for wiring







