



ideal for

## Outdoor fine-pitch rental

## summary

Antares combines the design form-factor of traditional rental and staging product (500x500mm) with fine pixel pitches that are normally only available for indoor displays.

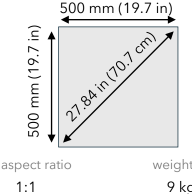
All Antares is automatically E-class being power efficient and running cool with flip-chip and common cathode technology.

Antares provides fine pixel pitch down to 1.2mm, which is an evolution in the capability of rental dvLED technology.

optional



dimensions



max brightness 4,500 nits

weight

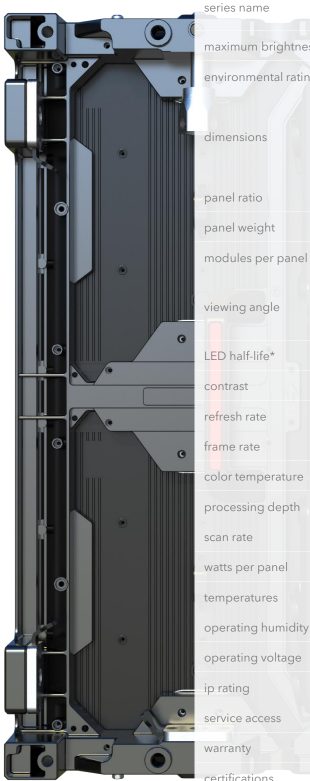
9 kg (19.8 lbs)

11-Apr-24

IP rating

IP65





series name maximum brightness environmental rating dimensions panel ratio panel weight

viewing angle

LED half-life\* contrast r<mark>efr</mark>esh rate frame rate color temperature processing depth scan rate watts per panel temperatures operating humidity operating voltage ip rating

## service access

warranty certifications

## Antares (AN)

3,500 Nits	
Outdoor, rental and staging	
WIDTH	500 mm (19.7 in)
HEIGHT	500 mm (19.7 in)
DEPTH	81 mm (3.2 in)
1:1	
9 kg (19.8 lbs)	
4	
HORIZONTAL	160°
VERTICAL	160°
100,000 hours	
10,000:1	
3,840 Hz	
50, 60 Hz	
6,500 K	
14 bit	
1/32, 1/40	
150 W max (50 W average)	
-20°C - +50°C	
10% - 80%, non-condensing	
100-240V AC, 50/60 Hz	
IP65 (IP66 available)	
Front or rear	
5-year default (up to 7-year available)	
CE ROHS ETL UL	