

bid

BALANCED
IMPACT
DISTRIBUTION

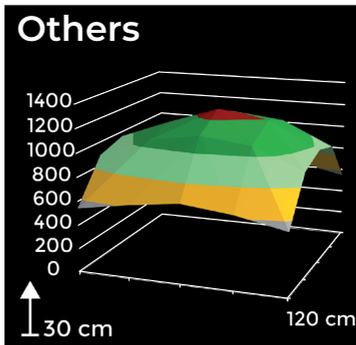
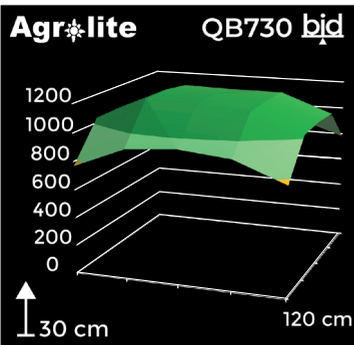


47%
MORE LED
CHIPS ON
THE EDGES



Agr [*] lite		QB730 bid		
769	915	945	910	770
1035	1195	1186	1150	1020
1040	1199	1190	1162	1036
1021	1170	1161	1160	1025
762	905	925	902	779

Others				
545	615	670	623	535
890	1051	1120	1070	899
962	1120	1260	1196	978
890	1063	1160	1112	910
543	646	668	639	549

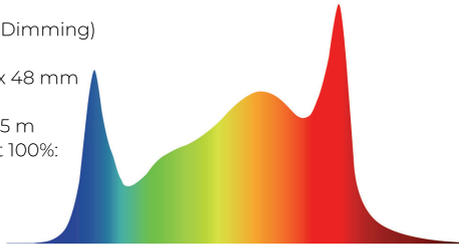


QB730 by Agrolite is designed to provide homogeneous and precise lighting in cultivation environments. Its **Balanced Impact Distribution (bid)** technology and red-enriched light spectrum (SMD 3030 red x 144 pcs.) ensure even distribution and optimize growth and flowering.

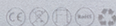
GREATER PROXIMITY TO PLANTS WITHOUT THE RISK OF LIGHT SATURATION

MORE PRODUCTION PER m²!

Code: AGRLED730
 Power: 730 W
 Input Voltage $\pm 10\%$: 220 - 240 V / 50 - 60 Hz
 Input Voltage Range: 175 - 264 V
 Input Current at 100%: 3.32 - 3.0 A
 Power Consumption at 100%: 730W
 Power Output Settings (besides EXT):
 EXT/OFF/100%/80%/60%/40%
 Color Temperature: 3480 K
 PPF: 2110 $\mu\text{mol/s}$
 Efficiency: 2.9 $\mu\text{mol/J}$
 Operating Lifetime: 60,000 hours
 Integrated Dimmable Driver
 In/Out RJ11 Control Ports (0-10V Dimming)
 Light Distribution: 120°
 Fixture Dimensions: 1105 x 1033 x 48 mm
 Weight: 8.5 kg
 Recommended Use Area: 1.5 x 1.5 m
 Recommended Use Distance at 100%:
 Growth: 70/100 cm
 Flowering: 40/60 cm



Agrolite QB730



0-10V DIMMING

