

...the best for...

**CUCUMBER** greenhouses



TECHNICAL DATA DATI TECNICI	STL H3-R07	STL H3-S07	H3-U07
Voltage Tensione di alimentazione	200÷ 480 V AC 47/63 Hz	200÷ 480 V AC 47/63 Hz	200÷ 480 V AC 47/63 Hz
Power Potenza	208W	202W	196W
PFC	≥0.95	≥0.95	≥0.95
Lightsource Fonte luminosa	LED	LED	LED
White LED LED bianco	48 <b>OSRAM</b> power LED	40 <b>OSRAM</b> power LED	32 <b>OSRAM</b> power LED
Red LED LED rosso	48 <b>OSRAM</b> power LED	56 <b>OSRAM</b> power LED	64 <b>OSRAM</b> power LED
Nominal PPF PPF nominali	650 μmol/s (3,1 μmol/J)	660 μmol/s (3,25 μmol/J)	670 μmol/s (3,4 μmol/J)
Silicone optic Optica in silicone	LARGE ASYMMETRIC 45°X 80° LARGA ASIMMETRICA 45°X 80°	LARGE ASYMMETRIC 45°X 80° LARGA ASIMMETRICA 45°X 80°	LARGE ASYMMETRIC 45°X 80° LARGA ASIMMETRICA 45°X 80°
Case Cassa	Aluminium /stainless steel Alluminio/acciaio inox	Aluminium /stainless steel Alluminio/acciaio inox	Aluminium /stainless steel Alluminio/acciaio inox
IP protection (driver/LED module) Grado IP (driver/modulo)	IP67/IP69K	IP67/IP69K	IP67/IP69K
Working temperature Temperatura operativa	-30°C +45°C	-30°C +45°C	-30°C +45°C
Dimensions Dimensioni	332x300x25 mm	332x300x25 mm	332x300x25 mm
Weight Massa	4,2 Kg	4,2 Kg	4,2 Kg
Working humidity Umidità operativa	0÷98% R	0÷98% R	0÷98% R
IK resistance degree Grado di resistenza IK	10	10	10
Driver insulation class Classe di isolamento driver	I	I	I
Lifetime Vita dell'apparecchio	>60.000 h L80	>60.000 h L80	>60.000 h L80
Driver (dimensions) Driver (dimensioni)	246x77x40 mm	246x77x40 mm	246x77x40 mm
Driver (weight) Driver (massa)	1,30 Kg	1,30 Kg	1,30 Kg

