TelosTM

DATASHEET | 10 PRO

UPGRADABLE MODULAR DESIGN

The entire unit has been designed to enable the LED boards to be upgraded as technology changes. The Pro version incorporates the latest generation of OSRAM LEDs.

MARKET- LEADING PRODUCT LIFESPAN

Capable of providing 100% light for up to 85,000 hours continuous use (almost 10 years).



WIDE ANGLE LIGHT SPREAD

The optics designed by our in house experts give a 87.6 degrees beam angle and provide an even distribution of light.

SAFETY

Giving you piece of mind - Certified with an Extra Safe Low Voltage.

HIGHLY WATERPROOF

This product has been tested to withstand high pressure jets, as well as being protected from dust and other particles.

TELOS[™] 10 PRO

The latest version of a tried and tested, modern and efficient LED luminaire. Now featuring even higher output OSRAM LEDs. Suitable for top-down growing applications, commercial greenhouses, and harsh environments such as advanced medical facilities. The use of passive natural convection has eliminated the need for a fan, reducing noise output and significantly increasing the life span of the light as it contains no moving parts. Lights are provided with an easy-to-use versatile hanging system.

The Telos ethos is to design and manufacture the most efficient, reliable and robust grow lights available on the market.

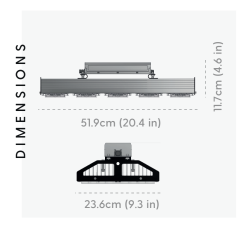
LED

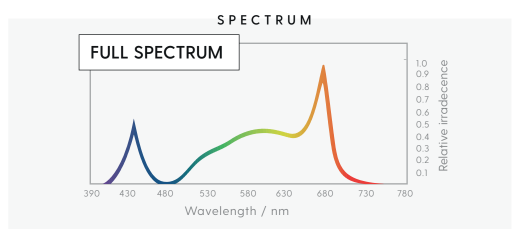
T_a 25

SELV



IP66





SPECIFICATION -

	LIGHT OUTPUT PPF (umoles)
	CALCULATED EFFICACY (380 nm ~ 820 nm) (umoles/Joule)
	TESTED AT (380 nm ~ 820 nm) (umoles/Joule)
	COLOUR RENDERING INDEX (CRI)
	LUMINAIRE COLOUR TEMPERATURE (KELVIN)
	BEAM ANGLE
	LIGHT OUTPUT DEPRECIATION

	703
	2.5
	2.46
	86.9
	3160
87.0	5 degrees
85,	000 L90

POWER INPUT RANGE VOLTAGE INPUT RANGE FREQUENCY INPUT RANGE INPUT CURRENT MAX NUMBER OF TELOS SYSTEMS LINKED (POWER) POWER CABLES & CONNECTIONS	POWER INPUT
FREQUENCY INPUT RANGE INPUT CURRENT MAX NUMBER OF TELOS SYSTEMS LINKED (POWER)	POWER INPUT RANGE
INPUT CURRENT MAX NUMBER OF TELOS SYSTEMS LINKED (POWER)	VOLTAGE INPUT RANGE
MAX NUMBER OF TELOS SYSTEMS LINKED (POWER)	FREQUENCY INPUT RANGE
, , ,	INPUT CURRENT
POWER CARLES & CONNECTIONS	MAX NUMBER OF TELOS SYSTEMS LINKED (POWER)
TOWER CABLES & CONNECTIONS	POWER CABLES & CONNECTIONS



UK or EU plug to waterproof Weiland interface with Telos system (supplied as standard).

SYSTEM WEIGHT (LAMP AND DRIVER)	
DIMENSIONS (L X W X H)	
INGRESS PROTECTION	
COOLING METHOD	
NOMINAL OPERATING TEMPERATURE RANGE	

6.5kg 519mm, 236mm, 117mm IP66 Passive / Natural 0 - 40°C

PHOTOBIOLOGICAL SAFETY
CERTIFICATIONS
WARRANTY
DATA TOLERANCE

EN62471:2009 - Risk group: 1

CE marked, RoHS compliance, EMC and EMI certified

3 Years (limited). See the Telos warranty statement.

