

JUNO PLUS

SOLAR PATHWAY

PROJECT NAME

Type _____
Date _____

SPECIFICATIONS



Source	LED
CCT	3000K standard
Efficiency	Max 185lm/W at 600mAh
Power	Max 15 Watts
L80 Life	> 75,000 hours
Location	Listed IP65
Solar Module Performance	Monocrystalline silicon cells, processed by Photinus
Battery	2 solar modules x 27 Wp*, modules also charge in cloudy conditions
Operating Temperature	NiMh / 108 Wh (12V 13Ah)
Battery Life	-45°C to +65°C
Material	5 to 7 years
Finish	Aluminum
Shipping Weight	Powder coat
Salt Spray Test	38.6 lb. [17.5kg]
Warranty	ISO 9227:2012
	3 Years

*Wp Watt Peak: maximum power supplied in standard conditions

ORDER CODE

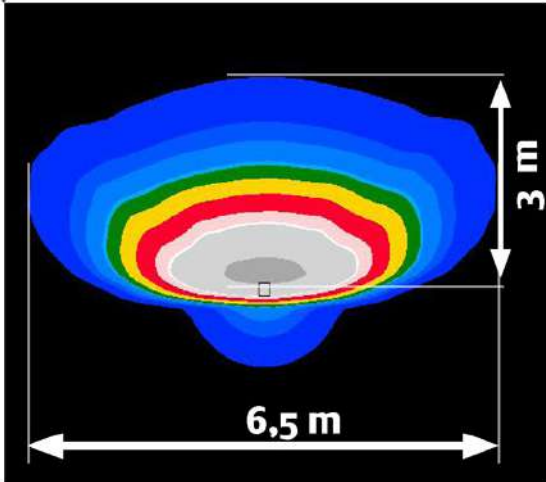
Model	Modules	C.C.T.	Optic	Time Management	Mounting	Finish
JUNO PLUS	M2 = Two Solar Modules	30 = 3000K	BREIT = Wide Beam – Breitstrahlend TIEF = Deep Beam – Tiefstrahlend	V5 = Standard Setting V3 = Continuous lighting 100% V4 = Night-time reduction to 40% V6 = Night-time reduction to 0% ◉ other time management options upon request.	AS = Anchor Base Small AL = Anchor Base Large ALK = Anchor Base Large + Krinner Screw ASW = Anchor Base Small + Wedge ALW = Anchor Base Large + Wedge	D = Dark

Example order code: **JUNOPLUS – M2 – 30 – TIEF – V5 – ALK – D**

PHOTOMETRICS

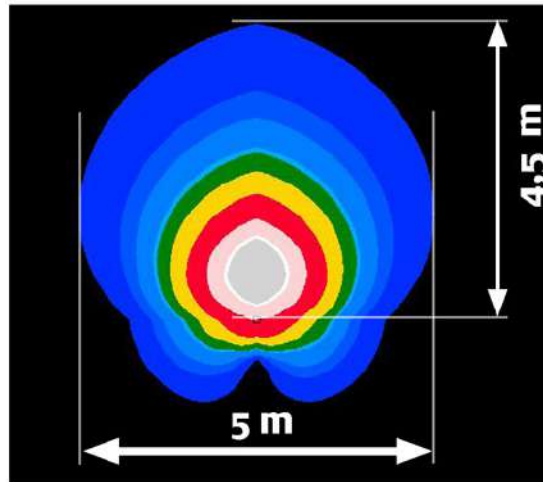
BREIT

Wide Beam — Breitstrahlend



TIEF

Deep Beam — Tiefstrahlend



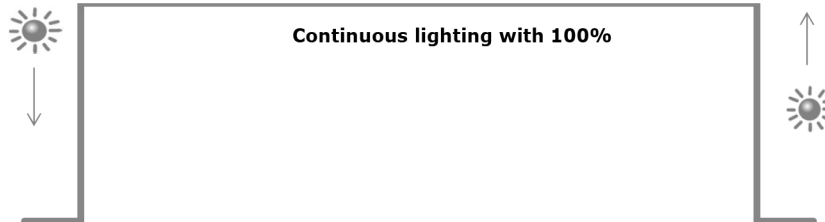
FINISH



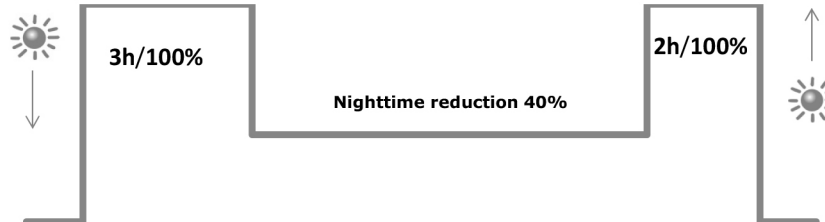
D
Sparkling Iron Effect Dark
Tiger 29/70787
Powder Coat

ENERGY AND TIME MANAGEMENT

V3

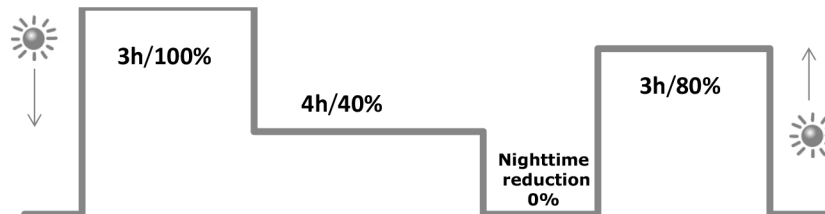


V4



V5

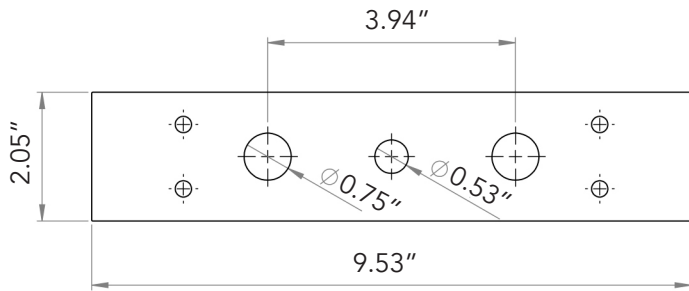
Standard
factory setting



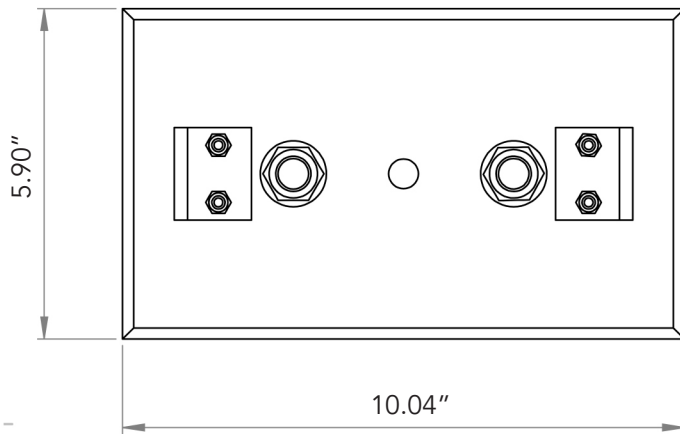
V6



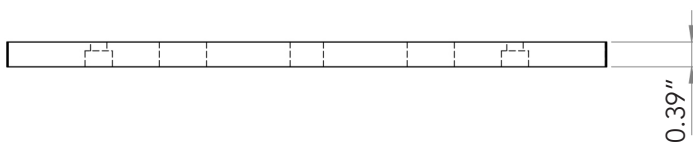
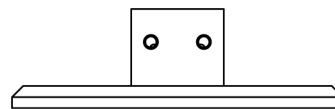
MOUNTING OPTION 1 — CONCRETE FOUNDATION



AS
Anchor Base Small



AL
Anchor Base Large



MOUNTING OPTION 2 — KRINNER GROUND SCREW

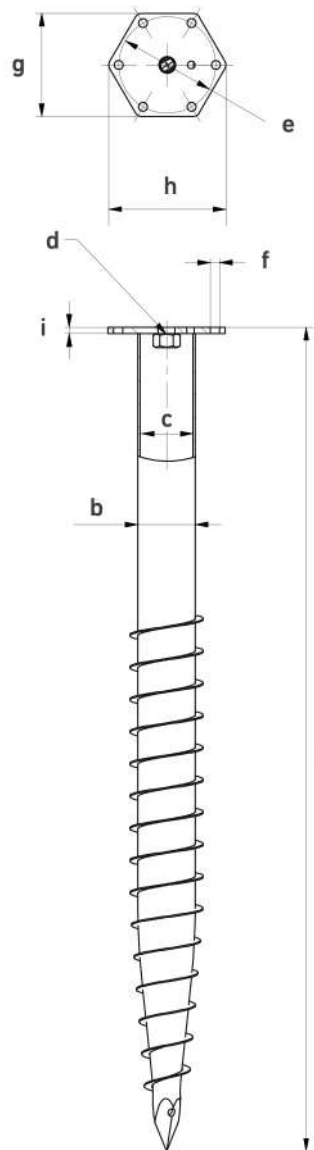
ALK

The Krinner ground screw must be used in conjunction with the large anchorbase (10.04"x5.90"x0.39")

KRINNER Ground Screw

KSF M 76 X 800-M12

Length (+/-25mm)	a	815 mm
Shaft outer diameter	b	76.10 mm
Inner diameter	c	70.90 mm
Thread	d	M12
Pitch circle diameter	e	116 mm
Flange wrench size	g	120 mm
Flange outer diameter	h	136 mm
Flange thickness	i	5 mm

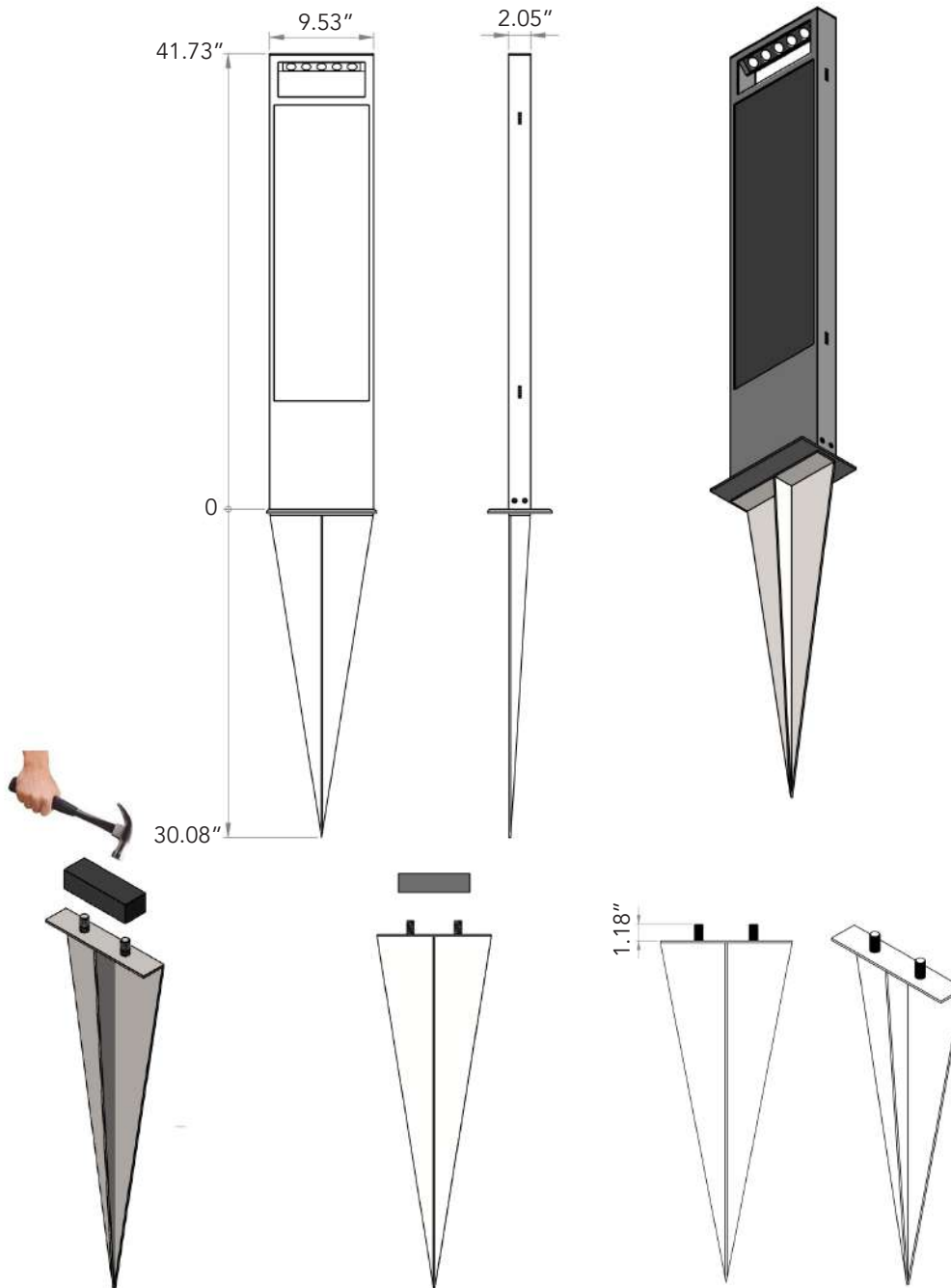


MOUNTING OPTION 3 — WEDGE

The wedge option must be used in conjunction with an anchor base

ASW anchor base small + wedge

ALW anchor base large + wedge



JUNO PLUS

SOLAR PATHWAY

DIMENSIONS

