





- CE, RoHS, ATEX, IECEx international product marks
- The most competitive, highend solution for projects worldwide

Stanford Series

Explosion Proof Bay and Floodlights



ENGINEERING



LIGHTING <<









Performance Summary:										
Code (Series-Wattage/Size)	STA-30	STA-45	STA-60	STA-80	STA-100	STA-120	STA-150	STA-200	STA-240	STA-300
Nominal Power	30W	45W	60W	80W	100W	120W	150W	200W	240W	300W
Luminaire Efficacy @ CRI>70	128lm/W	126lm/W	122lm/W	121lm/W	125lm/W	122lm/W	118lm/W	127lm/W	125lm/W	118lm/W
Lumen Output @ CRI>70	3,840lm	5,670lm	7,320lm	9,680lm	12,500lm	14,640lm	17,700lm	25,400lm	30,000lm	35,400lm
Chip Lumen Maintenance (TM21 Reported)					L70B50 ≥50	0,000 hours				
Certification					CE, RoHS,	ATEX, IECEx				
Product Warranty				5	Years, 3 Year	s (Emergency	y)			
Light Source and Photometric F	Parameter:	5:								
Chip Brand, Model, & Size					Lumiled Lu	uxeon 5050				
Light Emission					Dir	ect				
ССТ				5700K	, (3000K, 400	0K, 5000K op	otional)			
CRI					≥70, (≥80	optional)				
Diffusers					Cle	ear				
Symmetric Light Distribution					60°, 80)°, 120°				
Electrical Parameters1:										
System Operating Power	30W	45W	60W	80W	100W	120W	150W	200W	240W	300W
System Power Factor					>0).9				
Input Voltage				100-27	7VAC, 220-2	40VAC (Emer	gency)			
Input Frequency					50-6	60Hz				
Power Factor					>0	.98				
THD		<10%								
Insulation Class						l				
Surge Protection/Fusing					51	«V				
Environmental Parameters:										
IP Rating					IP	66				
IK Rating ²					IK	10				
Ambient Usage Tolerance				-40°C to	55°C, -20°C	to 55°C (Eme	rgency)			
Ambient Storage Tolerance					-20°C t	:o 55°C				
Ambient Humidity Tolerance					0% to 9	90% RH				
Physical/Mechanical Parameter	s:									
Product Dimensions: ø x H (mm)		275 x	195			330 x 197			415 x 197	
Wire-In-Only Electrical Connection				Re	commended	1mm ² to 4m	m ²			
Wire-In-Wire-Out Electrical Connection				Re	commended	1mm ² to 4m	m ²			
Wire-In-Wire-Out Installation			Ye	s (up to 4 sep	arate cable o	gland entries	for 30W-240	W)		
Inlet Thread	M20 (M20x1.5), M25 (M25x1.5), NPT3/4"									
Gland Type ^{3,4}	Brass with Nickel Plated Non-Armoured (Armoured optional)									
Suitable Cable Size (ø)⁵	M20 = 6.1-13.2mm, M25 = 9.5-15.9mm, NPT3/4" = 12.5-20.5mm									
Physical/Mechanical Parameter	s:									
Fixture Weight ⁶	8.5kg 11.0kg 14.0kg					14.0kg				
Fixture Primary Material(s)	ADC12 Aluminium Alloy (1.5-3.5% Copper) and 316 Stainless Steel Fixings									
	Epoxy Powder Coated									
Fixture Finish					LPOXY 1 OW	aci coatca				



Code (Series-Wattage/Size)	STA-30	STA-45	STA-60	STA-80	STA-100	STA-120	STA-150	STA-200	STA-240	STA-300
Options/Accessories:										
Mounting Styles	Universal Bracket, Slip Fit, In-Line Pipe Connector, Eye Bolt									
Miscellaneous Accessories	Wire Guard, Integrated Emergency (Remote Test), Microwave Sensor									
Available Product Colours	Grey (RAL7040)									

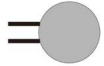
- ¹ Details are for standard non-dimming driver
- ² (Format: "IK Rating: Housing" / "IK Rating: Front Face") IK10 if fitted with wire guard accessory
- ³ Wire-in-wire-out compatible products supplied with one non-armoured ATEX certified gland and one ATEX certified blanking plug.
- ⁴ Armoured Cable gland available as a optional accessory. Please contact Kellwood for more information.
- ⁵ Stated cable size is applicable to standard gland. Armoured cable may vary, contact Kellwood for more information.
- ⁶ Excludes bracketry. Refer to the Packaging Weights & Dimensions data sheet for bracketry and accessory weights

Emergency Options Summary:								
Emergency Variant Code	E3R1							
Test Method	Remote-Test							
Style	Integrated							
Output Power in Emergency Mode	10W							
Emergency Lumen Output @ 6000K CCT	1,150 to 1,250lm							
Emergency Correction Factor	0.333 0.222 0.166 0.125 0.100 0.083 0.066 0.050 0.041 N/A							
Battery Brand	Dison							
Battery Model	HRH26/51(C) D-MH-20047							
Battery Chemical Composition	Ni-MH							
Battery Capacity	4000mAh							
Output Power Duration	3 hours							
Time to Charge	24 hours							

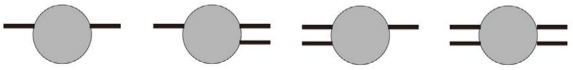
Wire-In-Wire-Out Configuration

The Stanford series is supplied with one ATEX certified gland (for unarmoured cable) and one ATEX certified blanking plug, as standard.

The Stanford series has a variety of wire-in-wire-out configurations. As standard, it is supplied with two cable inlets on the same side as indicated in the plan (top-down view) below:



Other wire-in-wire-out options are available.



If you require a non-standard configuration please specify at time of order.

All stated values should be considered indicative only. Technical data is provided from sample luminaires and construction components as assessed by OEM(s) under industry-standard, laboratory conditions. In practice, stated values can vary. Kellwood Lighting operates a policy of continual product improvement. Our luminaires' capabilities are regularly enhanced to outperform in-class market alternatives. Please contact our technical team directly for clarifications prior to purchase. All images depicted should be considered indicative only. Stated product warranty periods do not include associated labour costs. Stated product warranty periods are for UK projects only. For international projects, please contact our offices directly. Optional upgrades can often affect or supersede unit technical parameters, capabilities, and warranties. It is the responsibility of the purchasing authority to ensure selected hardware is suitable for application. For further documentation, including Returns Policy and Conditions of Unit Failure, please contact our offices. Hazardous area documentation (eg. ATEX) are issued to OEM codes. WEEE compliance reference code: WEE/MP3838PR/SCH. Please do not look directly at LED lighting products during operation.

This datasheet & corresponding certification should be reviewed by a competent person to ensure project suitability. ©2020 Kellwood Engineering Ltd. All rights reserved.





Certifications							
Division	ATEX Zone 1 & 21 and 2 & 22						
Product Marking	€ x > II 2 G D						
	Ex db IIC T* Gb						
	Ex tb IIIC T* Db						
	*for further information please see temperature table						

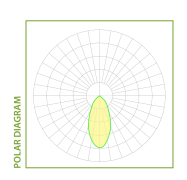
			Temperat - Non-Em	Temperature Class - Emergency			
Product	Rated Power (Watts)	-40° to 55°C (Ta)		-40° to 65°C (Ta)		-20° to 55°C (Ta)	
		Gas	Dust	Gas	Dust	Gas	Dust
	30W			T4			T95°C
	45W	T5			T105℃	_	
	60W						
	80W			-	-		
Chanfand Carta	100W		T95°C	T4	T10596	T5	
Stanford Series	120W				T105°C		
	150W			-			
	200W						
	240W				-		
	300W	T4	T115C			-	-

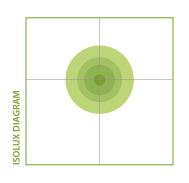
Certificate Number						
ATEX	TÜV 20 ATEX 8608 X					
IECEx	IECEx TUR 20.0068X					

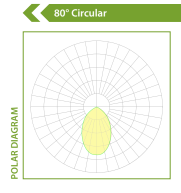
Please note - images shown are intended to be illustrative only. For exact data, please refer to specific product photometry, available for download from our website.

Indicative Product Photometry

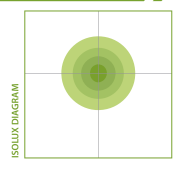
SOLUX DIAGRAM 60° Circular

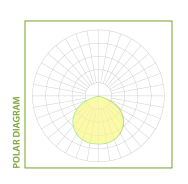












 $Colourations \ on \ isolux \ diagrams \ are \ qualitative, \ i.e. \ the \ same \ colour \ on \ any \ two \ isolux \ diagrams \ will \ not \ necessarily \ have \ the \ same \ lux \ value.$





Mounting Options

Universal Bracket, Pipe Clamp Mount, Eye Bolt & Slip Fit available



Distribution

3 varied symmetric optics available



User Friendly

Terminal block enclosure covers are secured to the luminaire for easier installation & faster maintenance



Environmental Protection

IP66, ADC12 aluminium alloy c/w corrosion resistant epoxy powder-coated finish



Impact Protection

IK10 body and front face as standard. Wire guard accessory available



Reduced Glare

Recessed & spaced light engines also allow for excellent heat dissipation & low junction temperature

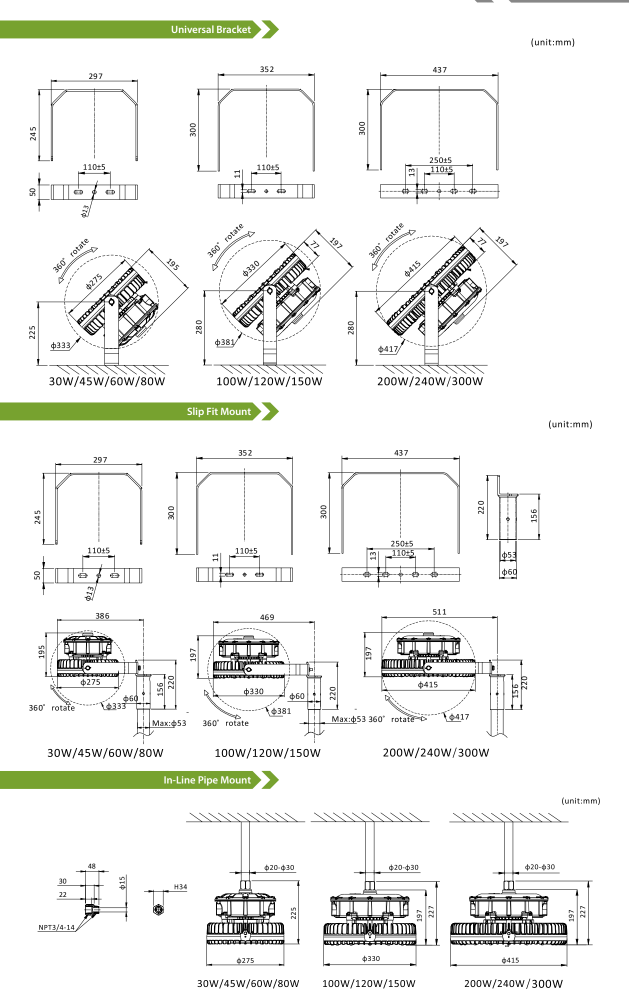


Emergency Mode

Optional maintained, 3 hour emergency function (integrated)



Dimensional Drawings





Standard product code fields are presented as: Further customisation may be available - please contact us if required





PRODUCT -	POWER	CRI & CCT	OPTIC •	DRIVER -	- MOUNTING -	- COLOUR -	- THREAD -	CONFIGURABLE OPTIONS
STA	30 30W	730 CRI >70, 3000K	60 60° CIRCULAR	V4 INPUT VOLTAGE 100-277 VAC	UB UNIVERSAL BRACKET	GR GREY	I1 M25 INLETTHREAD	E3R1 ¹ INTEGRATED 3 HOUR 10W MAINTAINED EMERGENCY (REMOTE TEST)
	45 45W	740 CRI >70, 4000K	80 80° CIRCULAR	V11 ² INPUT VOLTAGE 220-240 VAC	EB EYE BOLTS		I2 NPT3/4* INLET THREAD	WG WIRE GRILL
	60 60W	750 CRI >70, 5000K	120 ¹ 120° CIRCULAR	V4D3 DALI - INPUT VOLTAGE 100-277 VAC	IP IN-LINE PIPE CONNECTOR		I4 M20 INLETTHREAD	M1 ³ Multi-step dimming microwave sensor
	80 80W	757 CRI >70, 5700K		V11D3 ¹ DALI - INPUT VOLTAGE 220-240 VAC	SF SLIP FIT MOUNT			
	100 100W	830 CRI >80, 3000K			US 316 STAINLESS STEEL UNIVERSAL BRACKET			
	120 120W	840 CRI >80, 4000K						
	150 150W	850 CRI >80, 5000K						
	200 200W	857 CRI >80, 5700K						
	240 240W							
	300 300W							

Product Ordering Code Examples: STA-120-757-120-V4-UB-GR-I1 STA-60-750-120-V11-PC-GR-I4-E3R1

CONTACT OUR OFFICE FOR FURTHER INFORMATION ON DRIVER PARAMETERS

BRACKETS & ACCESSORIES					
CODE	DESCRIPTION				
STA-UB	UNIVERSAL BRACKETS FOR STANFORD SERIES				
STA-EB	EYE BOLTS FOR STANFORD SERIES				
STA-IP	IN-LINE PIPE CONNECTOR FOR STANFORD SERIES				
STA-SF	SLIP FIT MOUNT FOR STANFORD SERIES				
STA-WG	WIRE GRILL FOR STANFORD SERIES				
STA-US	316 STAINLESS STEEL UNIVERSAL BRACKET FOR STANFORD SERIES				

- ¹ EMERGENCY ONLY AVAILABLE IN 120° OPTIC
- 2 EMERGENCY VERSION E3R1 IS ONLY AVAILABLE WITH 220-240 VAC (V11) VOLTAGE INPUT AND FOR WATTAGES BETWEEN 30-240W
- ³ MICROWAVE SENSOR AVAILABLE FOR WATTAGES BETWEEN 30W TO 240W

GENERAL NOTES:

- 1. IF MORE THAN ONE MODIFICATION IS REQUIRED, SEPARATE EACH MODIFICATION WITH A HYPHEN AT THE END OF THE PRODUCT CODE
- 2. PLEASE ENSURE SELECTION OF COMPATIBLE DRIVER FOR OCCUPANCY SENSORS WITH DIMMING FUNCTIONALITY
- 3. PLEASE NOTE THAT MODIFICATIONS WHICH AFFECT LIGHT OUTPUT HAVE SEPARATE PHOTOMETRIC FILES IDENTIFIED WITH ..."+(MODIFICATION)"
- 4. ALTERNATIVE DRIVERS MAY BE AVAILABLE PLEASE CONTACT OUR OFFICE FOR FURTHER DETAILS
- 5. IF PRODUCT IS CUSTOMISED, CODES WILL BE ALTERED AS NECESSARY HAZARDOUS AREA CERTIFIED PRODUCT MODIFICATIONS ARE TYPICALLY LIMITED TO BRACKETRY (TO ENSURE COMPLIANCE WITH CERTIFICATION)
- 6. HAZARDOUS AREA CERTIFIED PRODUCTS ARE LISTED USING KELLWOOD'S STANDARD ORDERING CODE TEMPLATE FOR MARKETING PURPOSES. PRODUCTS WILL BE SUPPLIED WITH OEM NAMEPLATES, CODES & DOCUMENTATION CORRESPONDING TO PRODUCT CERTIFICATION