





- Product marking summary
 II 2 GD
 Ex d eb op is IIB T6 Gb
 Ex tb op is IIIC T80°C Db
- CE, RoHS, ATEX & IECEx international product marks
- The most competitive, high-end solution for projects worldwide

Stephenson 5 Series

Explosion Proof Linear Fittings

CDN:SPEC188REV.





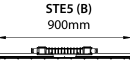


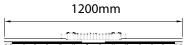






STE5 (A) 600mm





STE5 (C)

	=	- A THAT I I I I		-	****				1111	IIIAIIIAII S II	
Performance Summary:											
Code (Series-Wattage/Size)	STE5-18A	STE5-36A	STE5-48A	STE5-36B	STE5-48B	STE5-56B	STE5-72B	STE5-36C	STE5-48C	STE5-56C	STE5-72C
Nominal Power	18W	36W	48W	36W	48W	56W	72W	36W	48W	56W	72W
Luminaire Efficacy @ 5700K CCT, CRI>70						130lm/W					
Lumen Output @ 5700K CCT, CRI>70	2,340lm	4,680lm	6,240lm	4,680lm	6,240lm	7,280lm	9,360lm	4,680lm	6,240lm	7,280lm	9,360lm
Chip Lumen Maintenance (TM21 Reported)					L70B50 ≥	54,000 hour	s @ 55°C Ts				
Certification					CE, F	RoHS, ATEX,	IECEx				
Product Warranty					5 Years,	3 Years (Em	ergency)				
Light Source and Photometric F	Paramete	rs:									
Chip Brand, Model, & Size					C	sram Duris	S5				
Chip Efficacy @ 6000к сст, сп > 70					19	0lm/W @ 60	mA				
Light Emission						Direct					
сст				5	700K, (3000	K, 4000K, 50	000K option	al)			
CRI					≥70), (≥80 optic	onal)				
SDCM						<5					
Diffusers					(Clear, Froste	d				
Symmetric Light Distribution						120°					
Asymmetric Light Distribution						N/A					
Electrical Parameters1:											
System Operating Power	18W	36W	48W	36W	48W	56W	72W	36W	48W	56W	72W
Dimmable						N/A					
System Power Factor						>0.9					
Input Voltage					100-27	7VAC, 220-2	240VAC				
Input Frequency						50-60Hz					
Inrush Current	21A/280µs			22A/280µs			50A/220µs		22A/280µs		50A/220µs
Power Factor						>0.98					
THD						<10%					
Insulation Class						I					
Surge Protection/Fusing						5kV					
Environmental Parameters:											
IP Rating						IP66					
IK Rating ²	IK10/IK08 or IK10/IK10										
Ambient Usage Tolerance		-20°C to 55°C									
Ambient Storage Tolerance					-	20°C to 55°C	C				
Ambient Humidity Tolerance					10	0% to 90% F	RH				
Physical/Mechanical Parameter	s:										
Product Dimensions: LxWxH (mm)	60	00 x 136 x 12	24		900 x 1	36 x 124			1200 x 1	36 x 124	
Wire-In-Only Electrical Connection		Re	commende	ed 1mm² to 4	4mm² (subje	ect to comp	atible ferrul	e size with t	erminal blo	ck)	
Wire-In-Wire-Out Electrical Connection	9	Shared term	inals. Recon	nmended 1	mm² to 2.5r	nm² (subjec	t to compat	ible ferrule	size with te	minal block	()
Wire-In-Wire-Out Installation						Yes					
Inlet Thread				M	20 (M20x1.5	5), M25 (M25	5x1.5), 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									



Code (Series-Wattage/Size)	STE5-18A STE5-36A STE5-48A			STE5-36B	STE5-48B	STE5-56B	STE5-72B	STE5-36C	STE5-48C	STE5-56C	STE5-72C
Physical/Mechanical Parameters:											
Fixture Weight ⁶	7.3kg				9.6	ikg		11.9kg			
Fixture Primary Material(s)		6063 Copper-Free Aluminium Alloy (≤0.1% Copper) and 316 Stainless Steel Fixings									
Fixture Finish	Epoxy Powder Coated										
Lens(es) Materials					Te	mpered Gla	iss				
Protection Method		Flame Proof									
Options/Accessories:											
Mounting Styles	Twin Surface, Twin Eye Bolts, Twin Pipe Clamp, Stanchion, Clamp Mount										
Miscellaneous Accessories	Wire Grill, Integrated Emergency (Remote Test)										
Available Product Colours		Orange (RAL2011), Grey (RAL7040)									

¹ Details are for standard non-dimming driver

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		5W									
Emergency Lumen Output @ 6000K CCT	650lm										
Emergency Correction Factor	0.277	0.138	0.104	0.138	0.104	0.089	0.069	0.138	0.104	0.089	0.069
Battery Brand						Dison					
Battery Model					KRH2	26/51(C)220	0TX8				
Battery Chemical Composition	Ni-CAD										
Battery Capacity	2200mAh										
Battery Output max Current	2800mA										
Output Power Duration						3 hours					
Time to Charge						24 hours					
Time to Charge						24 hours					

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.



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.



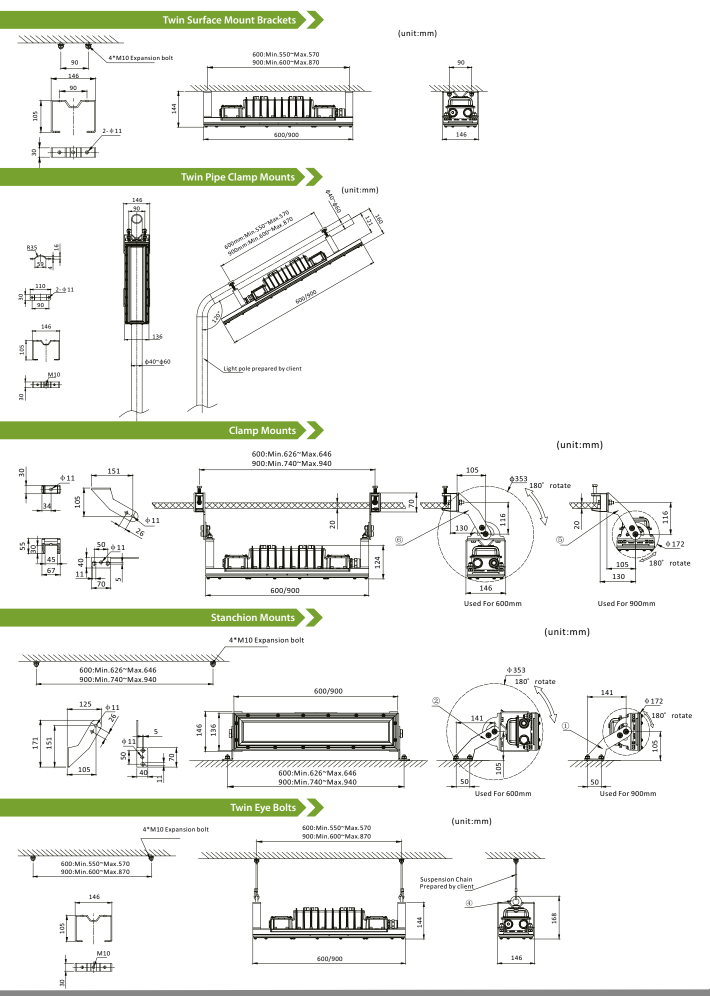
Certifications							
Division	ATEX Zone 1 & 21 and 2 & 22						
		€x II 2 G D					
Product Marking	Ex d eb op is IIB T* Gb						
ATEX Certificate Issue 01		Ex tb op is IIIC T* Db					
		*for further information please see temper	rate table				
		⟨€x⟩II 2 G D					
Product Marking	Ex d eb op is IIC T* Gb						
ATEX Certificate Issue 02	Ex tb op is IIICT* Db						
	*for further information please see temperate table						
Temperature Table							
		Temperatur	e Class				
Product	Rated Power (Watts)	Temperatur -20° to 55°					
Product	Rated Power (Watts)						
Product	Rated Power (Watts)	-20° to 55°	C (Ta)				
Product	, ,	-20° to 55°	C (Ta)				
Product Stephenson Series	18W	-20° to 55°	C (Ta)				
	18W 36W	-20° to 55°(Gas	C (Ta) Dust				
	18W 36W 48W	-20° to 55°(Gas	C (Ta) Dust				
	18W 36W 48W 56W	-20° to 55°(Gas	C (Ta) Dust				
Stephenson Series	18W 36W 48W 56W	-20° to 55°(Gas	C (Ta) Dust				

Brackets

Surface Mount Brackets	Eye Bolt	Pipe Clamps	Stachion Brackets	Clamp Mounts
SM	SM TE TP		ST	СМ
			for 600mm 900mm & 1200mm	for 600mm



Dimensional Drawings







Mounting Options

Twin surface mount brackets, clamp mounts, twin pipe clamp mounts, stanchion brackets, twin eye bolts, & custom



Distribution

Wide dispersion pattern suitable for most applications



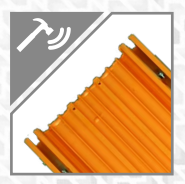
User Friendly

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



Environmental Protection

IP66, copper-free aluminium body c/w corrosion resistant paint finish Salt spray testing reports available



Impact Protection

IK10W body, IK08 tempered glass front-face - Wire guard accessory increases front-face impact protection from IK08 to IK10



Reduced Glare

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



Electrical Protection

Custom-built PSU incorporates 5kV surge protection - Output voltage overload protection 48-53VDC



Emergency Mode

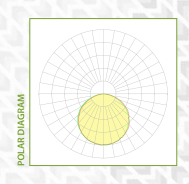
Indicative Product Photometry

Optional maintained, 3 hour emergency function (integrated)

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.

H7V7 - 120° **SOLUX DIAGRAM**





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



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
STE5	18A 18W 600mm	740 CRI >70, 4000K	120 120° CIRCULAR (H7V7)	V4 INPUT VOLTAGE 100-277 VAC	TM TWIN SURFACE MOUNT BRACKETS	OR ORANGE	I1 M25 INLET THREAD	E3R1 ¹ INTEGRATED 3 HOUR SW MAINTAINED EMERGENCY (REMOTE TEST)
	36A 36W 600mm	750 CRI >70, 5000K	FR FROSTED DIFFUSER	V11 ¹ INPUT VOLTAGE 220-240 VAC	TE TWIN EYE BOLTS	GR GREY	I2 NPT3/4" INLET THREAD	WG WIRE GRILL
	48A 48W 600mm	757 CRI >70, 5700K		V4D3 ² DALI DIMMING INPUT VOLTAGE 100-277 VAC	TP TWIN PIPE CLAMP MOUNT		I4 M20 INLET THREAD	IIC CERTIFIED VERSION (Ex d eb op is IICTG Gb PRODUCT MARKING)
	36B 36W 900mm	830 CRI >80, 3000K			ST STANCHION MOUNT			
	48B 48W 900mm				CM CLAMP MOUNT			
	56B 56W 900mm				SM TWIN SURFACE MOUNT STAINLESS STEEL BRACKET			
	72B 72W 900mm							
	36C 36W 1200mm							
	48C 48W 1200mm							
	56C 56W 1200mm							
	72C 72W 1200mm							

Product Ordering Code Examples: STE5-48A-860-120-V4-TE-OR-I1 STE5-72B-860-120-V11-TM-GR-I2-E3R1 STE5-72B-860-120-V11-TM-OR-I1-E3R1

CONTACT OUR OFFICE FOR FURTHER INFORMATION ON DRIVER PARAMETERS

BRACKETS & ACCESSORIES					
CODE	DESCRIPTION				
STE5-TM	TWIN SURFACE MOUNT BRACKETS FOR STEPHENSON 5 SERIES				
STE5-TE	TWIN EYE BOLTS FOR STEPHENSON 5 SERIES				
STE5-TP	TWIN PIPE CLAMP MOUNTS FOR STEPHENSON 5 SERIES				
STE5-ST	STANCHION MOUNT FOR STEPHENSON 5 SERIES				
STE5-CM	CLAMP MOUNT FOR STEPHENSON 5 SERIES				
STE5-WG	WIRE GRILL				

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



 $^{^{\}rm I}$ EMERGENCY VERSION E3R1 IS ONLY AVAILABLE WITH 220-240 VAC (V11) VOLTAGE INPUT.

² DALI ONLY AVAILABLE WITH 48W, 56W, 72W. WIRE-IN-WIRE-OUT FOR DALI MUST BE REQUESTED AT TIME OF ORDER.