

Industrial LED

March 2023



EXTRA-LED

Linear_PC



XTR-ABS-LED

Linear_ABS



PITBUL-LED

Linear_Metal/304SS/Glass



SALUKA-LED

Linear_Metal/304SS/Glass



AQUA-70-LED-FL

(IP67/68/69)

Tubular_PC



BH24-LED

Bulkhead_Alu/Glass



RUSSELL-LED

Highbay_Metal/Glass/PC



EXTRA-LED

IP 66

5 year warranty



Application: Dustproof lighting fixture of new generation EXTRA-LED with splash water resistance is designed for workshops, warehouses, manufacturing areas, and garages.

Ballast: EP – electronic 220-240 V/50-60 Hz AC, 220-240 V DC

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: Plastic material PC (polycarbonate), ABS (acrylonitrile-butadiene-styrene), grey colour RAL 7035

Diffuser: PC (polycarbonate) opal, SAN (styrene-acrylonitrile) opal

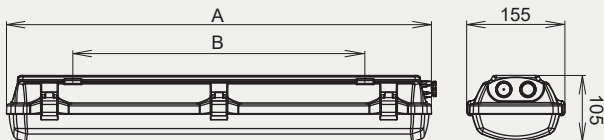
Fastening: Surface ceiling or wall mounting by means of two self-locking fastening brackets (standard equipment) or set of wall brackets - angle 45°, pole mounting via set of pole brackets, suspension by means of wire or cable suspenders.

Connection: Screwless three-pole terminal block, maximum diameter of wires 2.5 mm².

Standard equipment: Cable gland Pg13.5 for diameter of cable 7-12 mm and fastening brackets for direct fastening of lighting fixture to a mounting surface

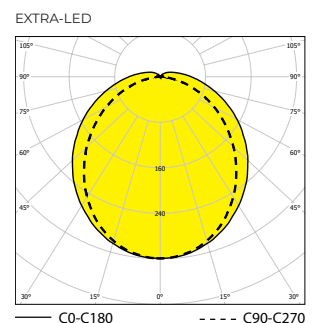
Calculated lifetime – LED modules:

L80B10 ta30 – 70 000h
L70B10 ta30 – 100 000h



Order number	Name	Lighting fixture luminous flux (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A (mm)	Mounting spacing B (mm)	Weight (kg)
4000K								
055186	EXTRA-LED-1250-218-4K	1088	8	136	40	670	460	1,4
055187	EXTRA-LED-2500-218-4K	2175	16	136	40	670	460	1,4
055188	EXTRA-LED-5000-218-4K	4305	33	130	40	670	460	1,5
055183	EXTRA-LED-2500-236-4K	2224	17	131	45*	1280	880	2,3
055182	EXTRA-LED-5000-236-4K	4449	33	135	40*	1280	880	2,5
055184	EXTRA-LED-10000-236-4K	8611	66	130	40	1280	880	2,7
055181	EXTRA-LED-3750-258-4K	3337	25	133	45*	1580	1000	2,9
055180	EXTRA-LED-7500-258-4K	6674	50	133	45*	1580	1000	2,8
055185	EXTRA-LED-12550-258-4K	10777	80	135	40	1580	1000	3,2
055228 NSP	EXTRA-LED-16700-258-4K	13730	94	146	40	1580	1000	3,2
055240 NSP	EXTRA-LED-20000-258-4K	16311	115	142	40	1580	1000	3,2

Tolerance of luminous flux and power input of the lighting fixture +/- 10%
* NSP - in version with stainless steel clips its declared for ambient temperature ta 50°C



Accessories on request

	Suspended mounting 051131 Cable suspension-EXTRA-2x (3m)		064643 Set of wall brackets - angle 45° EXTRA (2 pcs)
	Suspended mounting 001696 Wire suspension EXTRA		051157 Pole bracket EXTRA (for Ø 50 mm)
	001748 LAK Protective cage EXTRA 18W 001749 LAK Protective cage EXTRA 36W 001750 LAK Protective cage EXTRA 58W		008029 Cable gland PG 13.5 with nut HEAVY DUTY RAL 7004
			008501 Sealing plug M20

Lighting fixture detail



On request

DIM – dimmable electronic ballast (DALI,DSI, 1-10V)

GESIS – possibility to equip lighting fixtures with connectors

NANO – lighting fixtures can be protected by a special nano-layer (hydrophobic, oleophobic or antibacterial protection)

1/3 F - single-phase or three phase through wiring connection, maximum diameter of wires 2.5 mm²

2.7K-6.5K - colour temperature

II - Insulation class II

EM-1/3 - non-maintained emergency lighting

MULTI-1/3 - maintained emergency lighting

NSP - stainless steel clip

ADELS - possibility to equip lighting fixtures with a connector terminal block

NUP - stainless steel fastening bracket

NSPP - stainless steel clip and fastening bracket

RN - outdoor application for uncovered areas

Stadard order number PC	MULTI-1H	MULTI-3H	DALI	1F	3F	RN	NSP	MULTI-1H-NSP	MULTI-3H-NSP	DALI-NSP
055186	055223	055224	055217	055186 1F	055186 3F	055206	055186 NSP	055223 NSP	055224 NSP	055217 NSP
055187	055190	055193	055218	055187 1F	055187 3F	055205	055187 NSP	055190 NSP	055193 NSP	055218 NSP
055188	X	X	055219	055188 1F	055188 3F	055204	055188 NSP	X	X	055219 NSP
055183	055220	055225	055201	055183 1F	055183 3F	055211	055183 NSP	055220 NSP	055225 NSP	055201 NSP
055182	055191	055194	055199	055182 1F	055182 3F	055209	055182 NSP	055191 NSP	055194 NSP	055199 NSP
055184	055221	055203	055216	055184 1F	055184 3F	055210	055184 NSP	055221 NSP	055203 NSP	055216 NSP
055181	055197	055196	055215	055181 1F	055181 3F	055212	055181 NSP	055197 NSP	055196 NSP	055215 NSP
055180	055192	055195	055189	055180 1F	055180 3F	055207	055180 NSP	055192 NSP	055195 NSP	055189 NSP
055185	055222*	055202*	055200	055185 1F	055185 3F	055208	055185 NSP	055222 NSP*	055202 NSP*	055200 NSP
055228	X	X	X	X	X	X	055228 NSP	X	X	055244 NSP
055240	X	X	X	X	X	X	055240 NSP	X	X	055243 NSP

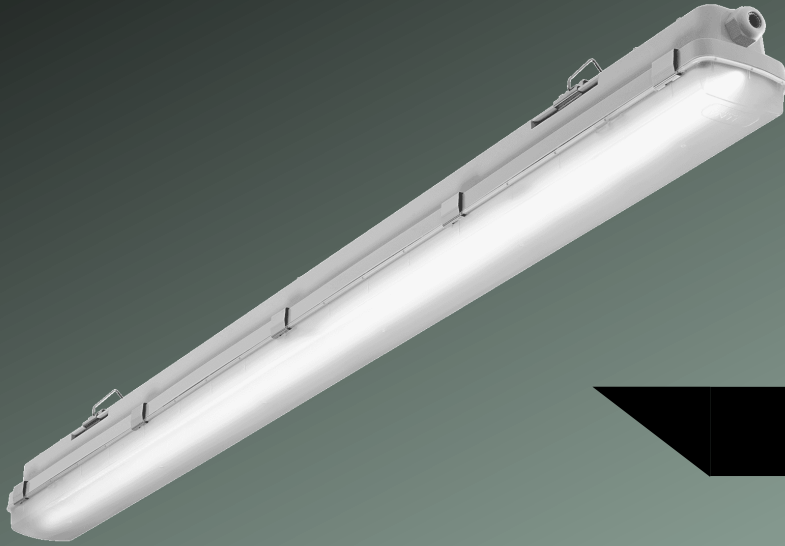
* declared for reduced ambient temperature ta 30°C

Stadard order number SAN	MULTI-1H	MULTI-3H	DALI	1F	3F	EM
055086	055096	054956	055149	055086 1F	055086 3F	055230
055087	055097	054957	055147	055087 1F	055087 3F	055231
055088	055098	054958	055148	055088 1F	055088 3F	055232
055083	055093	054953	055143	055083 1F	055083 3F	055233
055082	055092	054952	055142	055082 1F	055082 3F	055234
055084	055094	054954	055144	055084 1F	055084 3F	055235
055081	055091	054951	055141	055081 1F	055081 3F	
055080	055090	054950	055140	055080 1F	055080 3F	
055085	055095*	054955*	055145	055085 1F	055085 3F	

* declared for reduced ambient temperature ta 30°C

STL International Ltd

Hill Farm, Linton Hill, Maidstone, Kent, ME17 4AL, UK T. +44 (0)1622 749633 eMail. solutions@stl-int.co.uk Web. www.stl-int.co.uk



5 year warranty

XTR-ABS-LED

IP 66



LED luminaire for use in areas where chemical disinfectants are used and animal husbandry.

Applications: Food processing, animal husbandry.

Body: Acrylonitrile Butadiene Styrene (ABS), Grey

Diffuser: Copolyester (PCT-G), Opal

LED modules (calculated): L80B20 @ $t_a 35^{\circ}\text{C}$ - 69,000hrs

Colour temperature (K): 4000

SDCM: ≤ 3

Voltage: 220-240V 50/60Hz

Ingress protection: IP66

Impact resistance: IK09 (10Joules)

Entry: 2 x M20 (Nylon gland and blanking plug included)

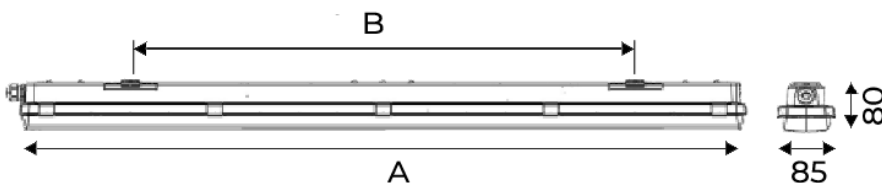
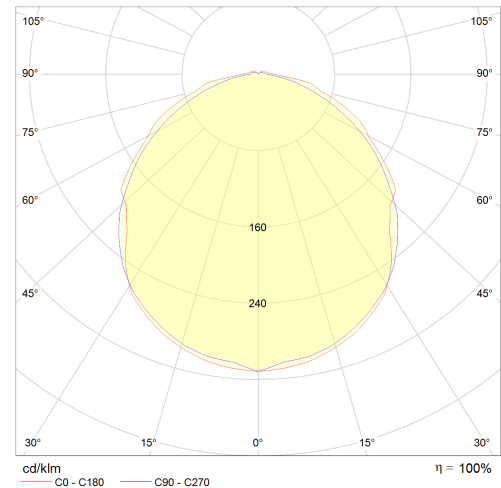
Termination: Screwless 3-pole terminal block, 2.5mm² max

Mounting: Ceiling/wall mounted (bracket included)

Optional: - DALI dimmable driver

- Suspension bracket

- 3 phase through wiring 5x1.5mm²

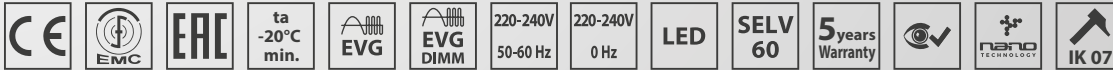


Order Number	Lumen (lm)	Power (W)	Ta Min/Max (°C)	Dimensions Ax B (mm)	Weight (kg)
XTR-ABS-LED-4550-4FT-4K	4368	29.8	-20/+35	1152x800	1.45
XTR-ABS-LED-5650-5FT-4K	5424	37.8	-20/+35	1432x970	2.00
XTR-ABS-LED-7850-4FT-4K	7536	51.0	-20/+35	1152x800	1.45
XTR-ABS-LED-11300-5FT-4K	10,848	74.4	-20/+35	1432x970	2.00



PITBUL-LED

IP 65



Application: Robust metal lighting fixture PITBUL-LED with high degree of protection is designed for areas, such as heavy industry, areas with occurrence of aggressive substances (e.g. oils, greases) and other manufacturing areas.

Ballast: EP – electronic 220-240 V/50-60 Hz AC, 220-240 V DC

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: White painted steel sheet RAL 9003

Diffuser: CL – clear hardened safety glass
OP – matt hardened safety glass

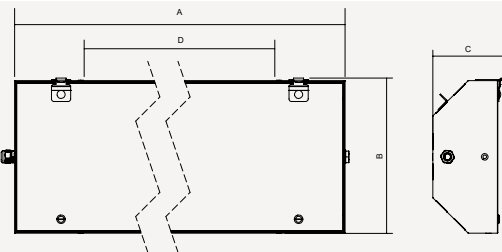
Reflector: White painted steel sheet RAL 9003

Fastening: Direct surface mounting by means of M8 screws, suspension via suspending brackets, recessed mounting via the frame, ceiling mounting via set of ceiling brackets, pole mounting via set of pole brackets, wall mounting via set of adjustable brackets.

Connection: Screwless three-pole terminal block, maximum diameter of wires 2.5 mm²

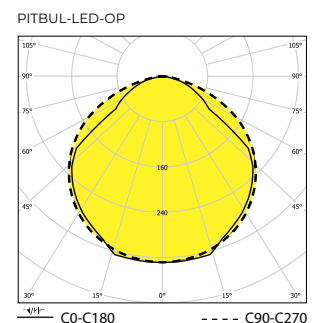
Standard equipment: Cable gland Pg13.5 for diameter of cable 7-12 mm and sealing plug.

Calculated lifetime – LED modules: L80B10 ta35 – 70 000h, L70B10 ta35 – 100 000h

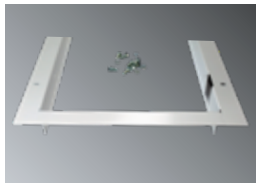


Order number	Name	Lighting fixture luminous lux (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A x B x C (mm)	Mounting spacing D (mm)	Weight (kg)
4000K								
051850	PITBUL-LED-OP-5000-218-4K	4470	35	128	65	703x310x142	450	9,1
051851	PITBUL-LED-OP-10000-236-4K	8940	70	128	55	1313x310x142	800	13,8
051852	PITBUL-LED-OP-15000-258-4K	13410	104	129	55	1613x310x142	1100	16,6
051853	PITBUL-LED-OP-10000-418-4K	8899	70	127	55	703x369x142	450	8,9
051854	PITBUL-LED-OP-18300-436-4K	15895	121	131	50	1313x369x142	800	16,1
051855	PITBUL-LED-OP-29000-458-4K	24845	195	127	45	1613x369x142	1100	19,6

Tolerance of luminous flux and power input of the lighting fixture +/- 10%



Accessories on request

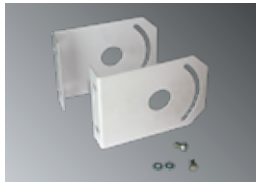


053941	Set of recessed frame PITBUL 1x-3x18W
053942	Set of recessed frame PITBUL 4x18W
053943	Set of recessed frame PITBUL 1x-3x36W
053944	Set of recessed frame PITBUL 4x36W
053945	Set of recessed frame PITBUL 1x-3x58W
053946	Set of recessed frame PITBUL 4x58W



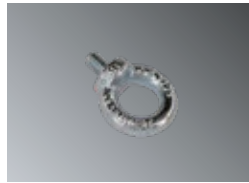
Direct mounting

054935	Set of stainless steel ceiling brackets PITBUL (2 pcs)
--------	--



Direct mounting

053940	Set of adjustable brackets PITBUL
--------	-----------------------------------



Suspended mounting

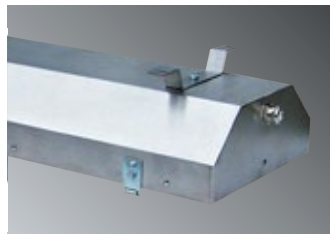
004642	Suspension bracket DIN 580 M8 PITBUL - 1 pc
--------	---



Suspended mounting

051146	Pole bracket PITBUL (for Ø 50 mm)
--------	-----------------------------------

Lighting fixture detail



On request

DIM – dimmable electronic ballast (DALI,DSI, 1-10V)

GESIS – possibility to equip lighting fixtures with connectors

MULTI-1/3 - maintained emergency lighting

EM-1/3 - non-maintained emergency lighting

NEREZ – housing is made from stainless steel AISI 304 or AISI 316 (in case of STAINLESS STEEL version its declared for ambient temperature decreased about 5-10°C)

2.7K-6.5K - colour temperature

RAL - other colour scale

1/3 F - single-phase or three phase through wiring connection, maximum diameter of wires 2.5 mm²

NANO – lighting fixtures can be protected by special nano-layer (hydrophobic, oleo phobic or antibacterial protection)

CL - clear hardened safety glass

SF - silicone free

Standard order number	MULTI-1H	MULTI-3H	DALI	1F	3F	EM
051850	051856	051862	051871	051850 1F	051850 3F	051877
051851	051857	051863	051872	051851 1F	051851 3F	051878
051852	051858	051864	051873	051852 1F	051852 3F	051879
051853	051859	051865	051874	051853 1F	051853 3F	051880
051854	051860	051866	051875	051854 1F	051854 3F	051881
051855	051861	051867	051876	051855 1F	051855 3F	051882

STL International Ltd

Hill Farm, Linton Hill, Maidstone, Kent, ME17 4AL, UK T. +44 (0)1622 749633 eMail. solutions@stl-int.co.uk Web. www.stl-int.co.uk



SALUKA-LED

IP 66

5 year warranty



Application: Metal dustproof lighting fixture SALUKA-LED with splash water resistance designed for workshops, garages, industrial and production areas.

Ballast: EP – electronic 220-240 V/50-60 Hz AC, 220-240 V DC

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: White painted steel sheet RAL 9003

Diffuser: Clear hardened safety glass
OP - matt hardened safety glass

Reflector: White painted steel sheet RAL 9003

Fastening: Direct surface wall or ceiling mounting, ceiling mounting by means of ceiling brackets or adjustable brackets, wall mounting by means of wall arm brackets, pole mounting by means of pole brackets, suspension via set of suspension hooks (standard equipment)

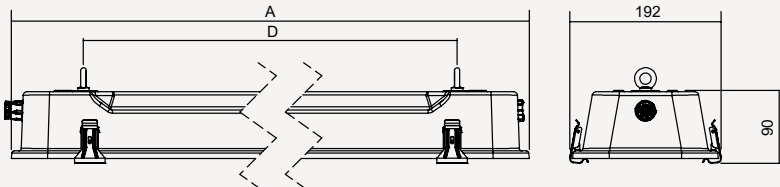
Connection: Screwless three-pole terminal block, maximum diameter of wires 2.5 mm².

Standard equipment: 1 pc M20 cable gland for diameter of cable 7-12 mm, 1 pc M20 sealing plug, 2 pcs suspending hook, 2 pcs rubber gasket

Calculated lifetime – LED modules:

L80B10 ta40 – 75 000h

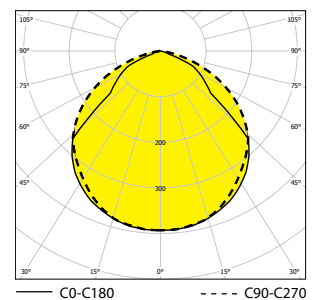
L70B10 ta40 – 110 000h



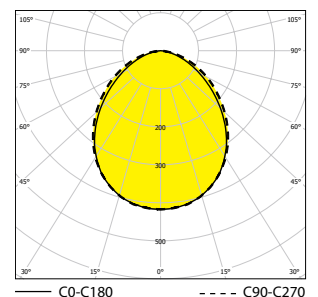
Order number	Name	Lighting fixture luminous flux (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A (mm)	Mounting spacing D (mm)	Weight (kg)
- transparent glass								
053030	SALUKA-LED-2500-218-4K	2120	16	133	45	705	510	3,8
053031	SALUKA-LED-5000-218-4K	4166	33	126	45	705	510	3,9
053032	SALUKA-LED-5000-236-4K	4336	33	131	60	1305	1110	7,1
053033	SALUKA-LED-10000-236-4K	8333	66	126	45	1305	1110	7
053034	SALUKA-LED-7500-258-4K	6504	50	130	45	1605	1410	8,1
053035	SALUKA-LED-12550-258-4K	10429	80	130	40	1605	1410	8,3
- opal glass								
053036	SALUKA-LED-OP-2500-218-4K	2079	16	130	45	705	510	3,8
053037	SALUKA-LED-OP-5000-218-4K	4362	33	132	45	705	510	3,9
053038	SALUKA-LED-OP-5000-236-4K	4254	33	129	60	1305	1110	7,1
053039	SALUKA-LED-OP-10000-236-4K	8724	66	132	45	1305	1110	7
053040	SALUKA-LED-OP-7500-258-4K	6381	50	128	45	1605	1410	8,1
053041	SALUKA-LED-OP-12550-258-4K	10918	80	136	40	1605	1410	8,3

Tolerance of luminous flux and power input of the lighting fixture +/- 10%

SALUKA-LED-4K



SALUKA-LED-OP-4K



Accessories on request

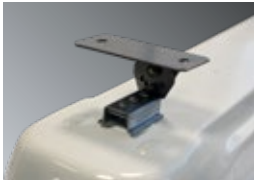


051139 Set of ceiling brackets SALUKA (2 pcs)

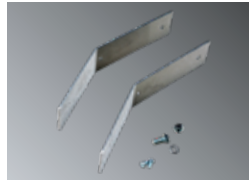


051145 Pole bracket SALUKA stainless steel (for Ø 50 mm)

064018 Pole bracket SALUKA stainless steel (for Ø 40 mm)



063754 Set of adjustable brackets SALUKA (2 pcs)



051147 Stainless steel wall arm bracket SALUKA 60° (1 pc)

Lighting fixture detail



On request

DIM – dimmable electronic ballast (DALI, DSI, 1-10V)

GESIS – possibility to equip lighting fixtures with connectors

MULTI-1/3 - maintained emergency lighting

EM-1/3 - non-maintained emergency lighting

NANO - lighting fixtures can be protected by special nano-layer (hydrophobic, oleophobic or antibacterial protection)

FOOD – the lighting fixture is provided with PC diffuser that is suitable for food industry (IP64)

2.7K-6.5K - colour temperature

1/3 F - single-phase or three phase through wiring connection, maximum diameter of wires 2.5 mm²

NEREZ –housing is made from stainless steel AISI 304 or AISI 316 (in case of STAINLESS STEEL version its declared for ambient temperature decreased about 5-10°C)

ADELS - possibility to equip lighting fixtures with connector terminal block

Standard order number	MULTI-1H	MULTI-3H	DALI	1F	3F
053030	053072	053082	053005	053030 1F	053030 3F
053031	053073	053083	053006	053031 1F	053031 3F
053032	053070	053084	053007	053032 1F	053032 3F
053033	053074	053085	053008	053033 1F	053033 3F
053034	053071	053086	053009	053034 1F	053034 3F
053035	053075	053087	053010	053035 1F	053035 3F
053036	053076	053088	053011	053036 1F	053036 3F
053037	053077	053089	053012	053037 1F	053037 3F
053038	053078	053068	053013	053038 1F	053038 3F
053039	053079	053090	053014	053039 1F	053039 3F
053040	053080	053069	053015	053040 1F	053040 3F
053041	053081	053091	053016	053041 1F	053041 3F

EM					
Standard order number	MULTI-1H	MULTI-3H	DALI	1F	3F
053092	X	X	X	053092 1F	053092 3F
053093	X	X	X	053093 1F	053093 3F
053094	X	X	X	053094 1F	053094 3F
053095	X	X	X	053095 1F	053095 3F
053096	X	X	X	053096 1F	053096 3F
053097	X	X	X	053097 1F	053097 3F



AQUA-70-LED

IP 66, IP68, IP69

5 year warranty



Application: Dustproof lighting fixture AQUA-70-LED with splash water resistance (IP69) and immersion to 15 m resistance (IP68) is designed for areas at car washes, dams, water tanks, swimming pools, and chemical industry. Due to construction and thick-wall housing the lighting fixture is mechanically very resistant.

Ballast: EP – electronic 220 – 240 V / 50 Hz-60Hz AC, 220-240 V DC

Light source: LED, 4000K, CRI +80, MacAdam3

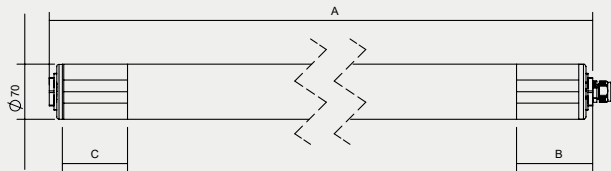
Housing: Tube of 70 mm external diameter and 4 mm wall thickness made of opal **PC** - IK10 (polycarbonate) or opal **PMMA** - IK06 (polymethyl methacrylate) terminated with sealing plugs.

Fastening: Surface wall or ceiling mounting by means of plastic or stainless steel mounting brackets (not standard equipment) or suspension by means of cable suspenders

Connection: Screwless connector terminal block, maximum diameter of wires 2.5mm². The lighting fixture can be delivered with a pre-installed cable.

Standard equipment: Cable gland M20 for diameter of cable 6-13mm.

Calculated lifetime – LED modules: L80B10 ta30 – 70 000h
L70B10 ta30 – 100 000h

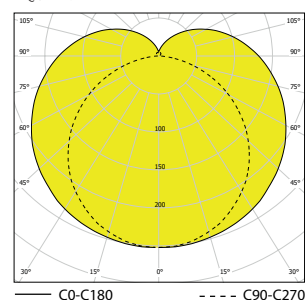


Order number	Name	Lighting fixture luminous flux (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A x B x C (mm)	Mounting hole A x B (mm)	Weight (kg)
PC								
084130	AQUA-70-LED-FL-2500-4K	1903	17	112	50	780x70x70	-	1,6
084131	AQUA-70-LED-FL-5000-4K	3806	35	109	40	1270x70x70	-	2,4
084132	AQUA-70-LED-FL-7800-4K	5709	52	110	40	1740x70x70	-	3,1
PMMA								
084150	AQUA-70-LED-FL-PMMA-2500-4K	1954	17	115	50	780x70x70	-	1,6
084151	AQUA-70-LED-FL-PMMA-5000-4K	3909	35	112	40	1270x70x70	-	2,4
084152	AQUA-70-LED-FL-PMMA-7800-4K	5864	52	113	40	1740x70x70	-	3,1

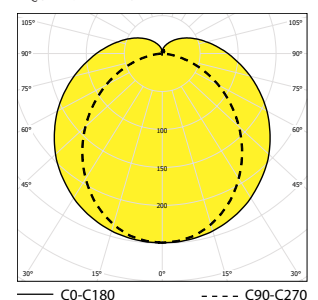
Tolerance of luminous flux and power input of the lighting fixture +/- 10%



AQUA-70-LED-PMMA



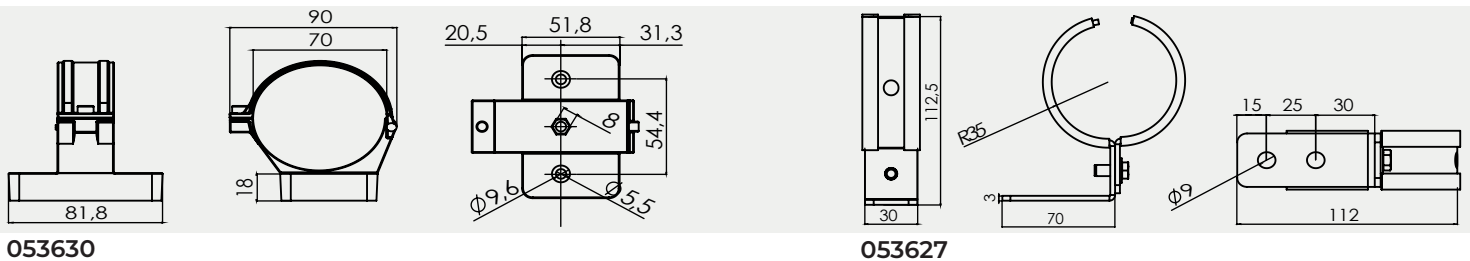
AQUA-70-LED-PC



Accessories on request

	Direct mounting 053627 Stainless steel mounting bracket AQUA-70 (1 pc)		Direct mounting 053629 Mounting PC bracket AQUA-70, dark grey (1pc)
	Suspended mounting 051127 Cable suspension AQUA-70 (2 pcs) stainless steel 053628 Stainless steel mounting bracket AQUA-70 (1 pc)		Direct mounting 053630 Mounting PC bracket AQUA-70, bright grey (1pc)
	Direct mounting 064898 Stainless steel mounting bracket AQUA-70 (1 pc) for direct surface mounting		Suspended mounting 051127 Cable suspension AQUA-70 (2 pcs) 053630 Mounting PC bracket AQUA-70, bright grey (1pc)

Lighting fixture detail



053630

053627

On request

DIM – dimmable electronic ballast (DALI, DSI, 1-10V)

GESIS – possibility to equip lighting fixtures with connectors

MULTI-1/3 - maintained emergency lighting

1/3 F - single-phase or three phase through wiring connection, max. diameter of wires 2.5 mm²

2.7K-6.5K - colour temperature

II - insulation class II

EM-1/3 - non-maintained emergency lighting

CRI - colour rendering index > 90

Standard order number	EM-1H	EM-3H	MULTI-1H	MULTI-3H	DALI	1F	3F
PC							
084130	084136	084139	084142	084145	084133	084130 1F	084130 3F
084131	084137	084140	084143	084146	084134	084131 1F	084131 3F
084132	084138	084141	084144	084147	084135	084132 1F	084132 3F
PMMA							
084150	084176	084179	084182	084185	084153	084150 1F	084150 3F
084151	084177	084180	084183	084186	084154	084151 1F	084151 3F
084152	084178	084181	084184	084187	084155	084152 1F	084152 3F

In case of MULTI version the length of the lighting fixture is extended

STL International Ltd

Hill Farm, Linton Hill, Maidstone, Kent, ME17 4AL, UK T. +44 (0)1622 749633 eMail. solutions@stl-int.co.uk Web. www.stl-int.co.uk



BH24-LED

5 year warranty

IP 65

Wall or ceiling mounted bulkhead for use in demanding applications.

LED Applications: Tunnels, Marine, Coastal areas
(1000hr salt spray test approved)

Body: Aluminium alloy, RAL 9005, black

Diffuser: Hardened clear safety glass

Light source: LED, 4000K, CRI >80, 2400 lumen

Ambient Temperature: -25°C to +50°C

LED modules (calculated): L80B10 @ta50°C - 50,000hrs

Supply: 220-240V 50/60Hz, 24W

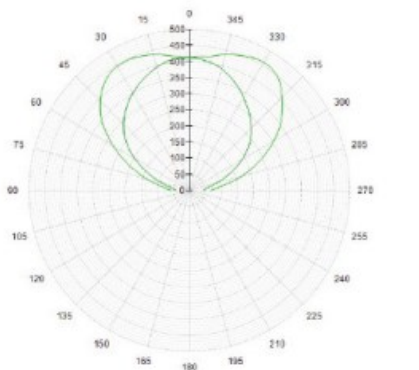
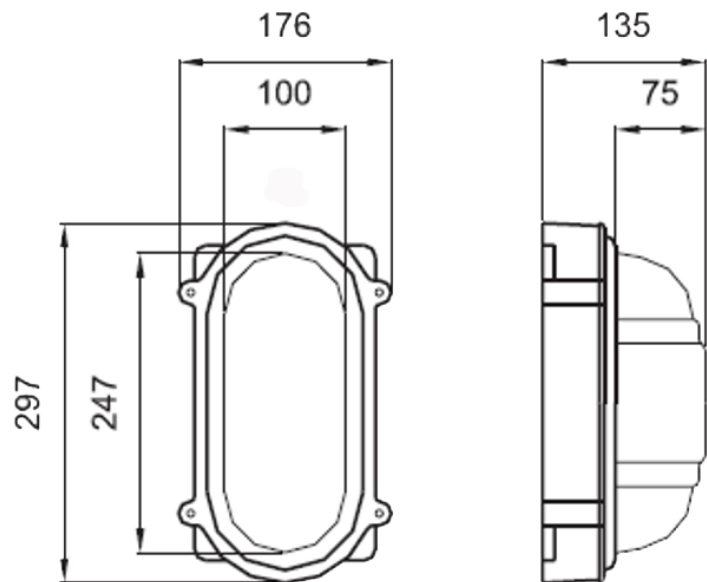
Entry: 2 x M20 (one top and one bottom)

Termination: 2.5mm² max

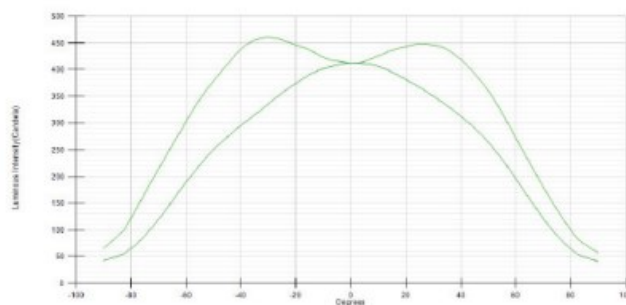
Mounting: Flange mounted

Optional:

- Integrated 3hr emergency
- Self-testing emergency
- Dusk to Dawn
- Microwave motion sensor
- Daylight monitoring



Photometric data

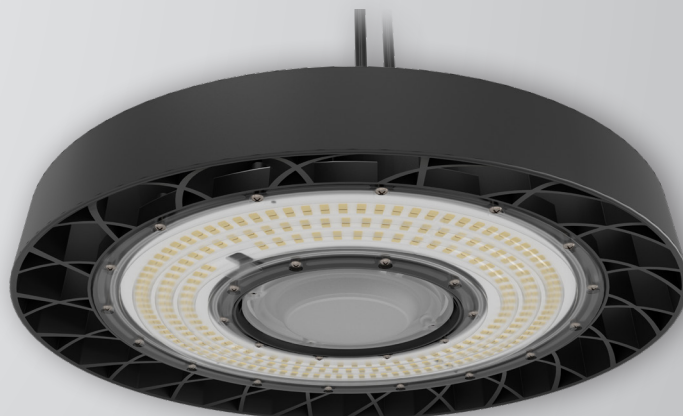




RUSSELL-LED

IP 65

5 year warranty



Application: Dustproof high-bay series RUSSELL-LED is designed for lighting of industrial areas, logistical centers and warehouses.

Ballast: EP – electronic 220-240 V AC, 50/60 Hz

Light source: LED, 5000K, CRI > 80, MacAdam5

Housing: Painted aluminium casting/ black RAL 9005

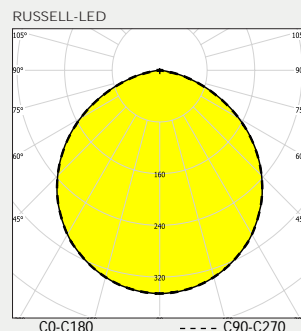
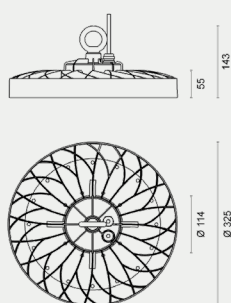
Diffuser: PC/ clear

Optics: 110°

Fastening: Mounting via 1x suspension bracket.

Standard equipment: Cable 1,5 m (3x1,0mm², DALI 2x0,75 mm²).

Calculated lifetime – LED modules: L80B10 – 50 000h



Order number	Name	Lighting Úl H fY' i a jöci g' i l fla Ł	Dck Yf' input fk Ł	Rated dck Yf' ci hdl h fla #Ł	HU'a Ul fß7Ł	ßja Ybgjcbg' cZ][\hb['Úl H fY' 5'1'6'1'7'fb a Ł	K Y][\h fl[Ł
058920	RUSSELL-LED-17700-G2-5K	16000	100	160	50	Ø 325 mm	2,9
058921	RUSSELL-LED-26600-G2-5K	24000	150	160	50	Ø 325 mm	3,0
058922	RUSSELL-LED-35000-G2-5K	31500	200	158	50	Ø 325 mm	3,1
058923	RUSSELL-LED-17700-G2-5K-DIM DALI	16000	100	160	50	Ø 325 mm	2,9
058924	RUSSELL-LED-26600-G2-5K-DIM DALI	24000	150	160	50	Ø 325 mm	3,0
058925	RUSSELL-LED-35000-G2-5K-DIM DALI	31500	200	158	50	Ø 325 mm	3,1

Tolerance of luminous flux and power input of the lighting fixture +/- 10%

Accessories on request



Suspended mounting

004768 GbUd! \cc_ '* \$' \$! 'n]bW

STL INTERNATIONAL LTD

Hill Farm, Linton Hill
Maidstone, Kent, ME17 4AL
United Kingdom

t. +44 (0)1622 749633
e. solutions@stl-int.co.uk
www.stl-int.co.uk

Scan me to explore
our product range

