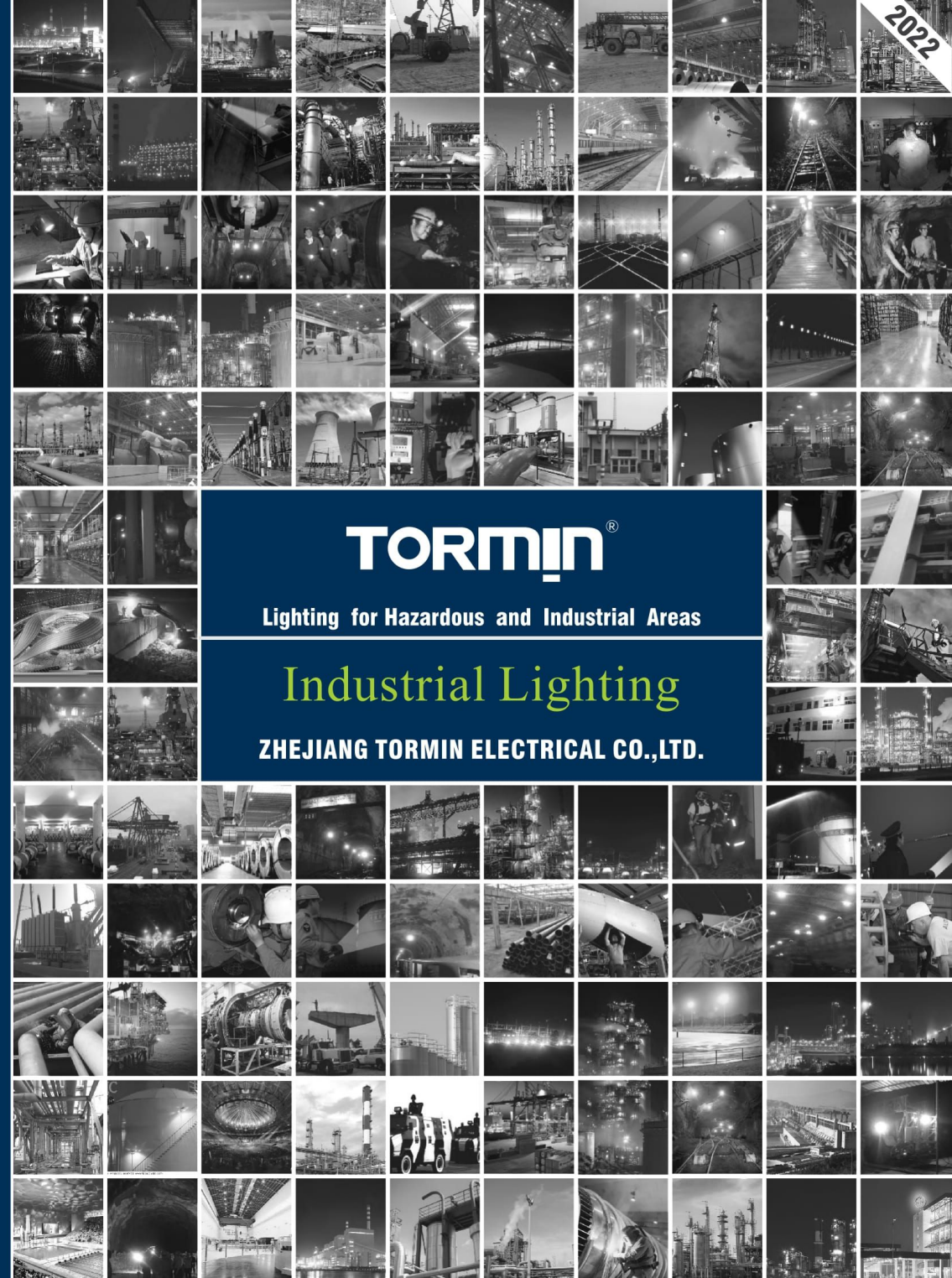


## ZHEJIANG TORMIN ELECTRICAL CO.,LTD.

- Address: NO.2, GANGTENG ROAD, YONGXING SUBDISTRICT, LONGWAN DISTRICT, WENZHOU CITY, ZHEJIANG PROVINCE, CHINA, 325024
- Tel: +86 577 56966366    +86 577 56966616    Fax: +86 577 56966166
- E-mail: sales@tormin-lighting.com    Http://www.tormin-lighting.com



# TORMIN<sup>®</sup>

Lighting for Hazardous and Industrial Areas

## Industrial Lighting

ZHEJIANG TORMIN ELECTRICAL CO.,LTD.

Zhejiang Tormin Electrical Co., Ltd (stock code: 839558), established in 2003, is a high-tech civilian enterprise that specializes in R & D, manufacturing and selling of industrial lamps. Tormin products are widely used in the fields of petroleum, chemical industry, electric power, mining, metallurgy, railway, fire protection, etc. Tormin industrial lights are made to the highest world standard in the industry, gets the European ATEX explosion-proof certification, IECEx international explosion-proof certification; CE, ROHS and other international certification, etc. international quality standard certification. Tormin passes ISO9001 quality control system, ISO14001 environment management system and OHSAS18001 Occupation Health Safety Management System. Tormin is one of the China Illuminating Engineering Society outstanding members, the National Light Industry explosion-proof lighting standard drafting units; has the honor to get the "National High-tech Enterprise", "National Torch Plan", "Wenzhou Famous Brand", "Wenzhou city famous trademark", "Zhejiang Science and Technology SMEs", "patent model enterprise in Wenzhou City", "patent protection of key enterprises" and "enterprise technology research and development center in Wenzhou City"; product has passed the national Coal Mine Safety certification, the State quality supervision and Inspection Center and lamps national explosion-proof electrical products for Quality Supervision and Inspection Center and other authoritative national certification bodies.

Tormin has a strong R & D and serious and pragmatic team. Adhere to the "dedicated, innovative and stable" business philosophy, through continuous innovation, with more than 10 years of market experience, always user-oriented, and constantly meet the needs of users as the core, through continuous improvement, products in the explosive gas, dust, corrosion, In harsh environments such as vibration, high temperature, and high humidity, they can work safely and reliably for a long time, and they have made many innovations in the use, maintenance, and intelligence of their products, making them more efficient and user-friendly. Tormin products not only meet the basic lighting needs, but also attach more importance to light and environment, and the perfect integration of light and biology, providing safer and more reliable energy-saving and environmentally friendly products for the era of smart lighting. In accordance with the purpose of the industry to serve the country, the determination of being a hundred years of brand enterprises and the aim of winning the win-win situation of customers, employees, and enterprises, Tormin create an excellent platform for the continuous joining elites and build the first-class brand of industrial lighting in China.

We are convinced that our leading role in future will also contribute to your success.



**BC5401**

■ **Low height region of pedestrian intensive, like offshore oil, chemical device platform, oil tankers of various channels, cabin, etc.**

■ EX Mark: Ⓜ II 2G Ex d e op is IIC T5 Gb  
Ⓜ II 2D Ex op is IIIC T95°C Db IP66

■ Cable Entry: M25×1.5, NPT3/4", G3/4" (Standard); M20×1.5, NPT1/2" (attached with adaptor)

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces Fluorescent lamp
BC5401—L2×10	100~240VAC	2×10W	1800	6.6	class I, zone1 & zone2, zone21 & zone22	780×180×110	2×20W
BC5401—L2×20		2×20W	3600	10.7		1390×180×110	2×40W

ATEX Cert No.: INERIS 15ATEX0002X  
IECEx Cert No.: IECEx EUT 18.0014X

**BC5402A**

■ **Suitable for oil production platform, oil refining platform, living platform, hazardous chemicals ships, shore machines and other hazardous areas.**

■ EX Mark: Ⓜ II 2G Ex eb mb op is IIC T6/T5/T4 Gb  
Ⓜ II 2D Ex tb op is IIIC T80°C / T95°C / T130°C Db

■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2"

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces energy saving lamp
BC5402A—L30	120~240VAC	30W	3300	3.2	class I, zone1 & zone2, zone21 & zone22	700×182×68	50~70W
BC5402A—L40		40W	4400	3.4			100W
BC5402A—L60		60W	6300	4.5		1150×182×68	150W
BC5402A—L80	200~240VAC	80W	8400	4.7	175W		

ATEX Cert No.: SEV 19 ATEX 0166 X  
IECEx Cert No.: IECEx SEV 18.0029

**BC5402B**

■ **Suitable for oil production platform, oil refining platform, living platform, hazardous chemicals ships, shore machines and other hazardous areas.**

■ EX Mark: Ⓜ II 3G Ex nR IIC T6 Gc  
Ⓜ II 3D Ex tc IIIC T80°C Dc

■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2"

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces energy saving lamp
BC5402B—L20	100~240VAC	20W	2200	3.2	zone2, & zone22	700×182×68	40W
BC5402B—L40		40W	4400	3.4			100W
BC5402B—L60		60W	6300	4.5		1150×182×68	150W
BC5402B—L80	200~240VAC	80W	8400	4.7	175W		

ATEX Cert No.: SEV 19 ATEX 0152  
IECEx Cert No.: IECEx SEV 18.0031

**BC9101**

■ **Suitable for equipment area, stacking and stockyard, like petrochemical plants, chemical plants, pharmaceutical plants, etc.**

■ EX Mark: Ⓜ II 2G Ex d IIB T6 Gb  
Ⓜ II 2D Ex tb IIIC T80°C Db IP66

■ Cable Entry: G3/4"

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9101—L25H	100~277VAC	25W	2800	9	class I, zone1 & zone2, zone21 & zone22	326×370×88	70W
BC9101—L40H		40W	4200				100W
BC9101—L60H		60W	5900				150W
BC9101—L80H		80W	7200				175W
BC9101—L25L	20~39VAC/ 20~50VDC	25W	2800	9	326×370×88	70W	
BC9101—L40L		40W	4200			100W	

ATEX Cert No.: INERIS 13ATEX0002X  
IECEx Cert No.: IECEx INE 15.0019X

■ Suitable for the environment of flammable gas, steam and dust environment, such as Petrochemical Plant, Chemical Plant, Coal Washery, Pharmaceutical Plant, etc.

■ EX Mark: Ⓢ II 2G Ex db eb IIC T4/ T5/ T6 Gb  
 Ⓢ II 2D Ex tb IIIC T130°C/ T95°C/ T80°C Db  
 ■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2"



### BC9102



ATEX Cert No.: SEV 21 ATEX 0500 X  
 IECEx Cert No.: IECEx SEV 21 0002X

Type	Rated voltage (V)	Wattage (W)	Light efficacy (lm/W)	Net weight (kg)	Application	Size (mm) / Module Number
BC9102S	120-270VAC	60W	>110lm/W	5	class I, zone1 & zone2, zone21 & zone22	335(L)×212×93/ 1 module
		100W/120W		8.3		335(L)×336×93/ 2 module
		150W/180W		12.4		338(L)×462×93/ 3 module
		240W		15.8		338(L)×586×93/ 4 module
		300W		19.1		338(L)×710×93/ 5 module

\*Other wattage not listed can be chosen depends on clients' requirement.  
 \*Road lighting mounted type could be chosen with "R" mark for 30W~240W with customized accessories.

CCT: 3000K, 4000K, 5000K

■ Low height region like petrochemical plants, chemical plants, power distribution room, cable channel of power plant, etc.

■ EX Mark: Ex d e IIC T6 Gb  
 ■ Cable Entry: M20×1.5



### BC9200



Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces saving lamp
BC9200—L6	100-240VAC	6W	500	1.3	class I, zone1 & zone2	Ø150×140	18W
BC9200—L12		12W	1000				22W
BC9200—L20		20W	1500				45W
BC9200—L6D	20-39VAC/ 20-50VDC	6W	500	1.3		Ø150×140	18W
BC9200—L12D	12W	1000	22W				

■ Suitable for equipment platform, equipment layer area, main and auxiliary workshop, channel, pipeline, joint station, transfer station, pump valve shed, tank, material sample, plank road, warehouse room, warehouse, etc.

■ EX Mark: Ⓢ II 2G Ex db op is IIC T5/ T6 Gb  
 Ⓢ II 2D Ex tb op is IIIC T95°C/ T80°C Db  
 ■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"



### BC9302P



### BC9302S



ATEX Cert No.: CNEC 19ATEX 0035 X  
 IECEx Cert No.: IECEx CNEC 19 0026X

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9302P—L30—200°	100-240VAC/ 120-270VAC	30W	2700	5.5	class I, zone1 & zone2, zone21 & zone22	Ø240×220	70W
BC9302P—L40—200°		40W	3600				100W
BC9302P—L50—200°		50W	4500				100W
BC9302P—L60—200°		60W	5600				150W
BC9302S—L30—200°	100-240VAC/ 120-270VAC	30W	2700	5.5	class I, zone1 & zone2, zone21 & zone22	Ø240×220	70W
BC9302S—L40—200°		40W	3600				100W
BC9302S—L50—200°		50W	4500				100W
BC9302S—L60—200°		60W	5600				150W

\*The lamp can be matched with a fall lens: 80°.  
 \*The rated voltage of 30W/40W/50W/60W could be chosen as 20-39VAC/20-50VDC low voltage.

CCT: 3000K, 4000K, 5000K

■ Low and medium installation height region, like oil production, oil refining equipment platforms, chemical plants, petrochemical plants, pharmaceutical plants, polishing plants, etc.

■ EX Mark: Ⓢ II 2G Ex d IIB T6 Gb  
 Ⓢ II 2D Ex tb IIIC T80°C Db IP66  
 ■ Cable Entry: G3/4"



### BC9303



ATEX Cert No.: INERIS 13ATEX0034X

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9303—L25H	100-240VAC	25W	2400	4	class I, zone1 & zone2, zone21 & zone22	Ø240×160	50-70W
BC9303—L40H		40W	4300				100W
BC9303—L60H		60W	5800				150W
BC9303—L25L	20-39VAC/ 20-50VDC	25W	2400	4		Ø240×160	50-70W
BC9303—L40L	40W	4300	100W				

■ Suitable for petroleum exploration, oil refining, chemical industry, and electric power, etc.

■ EX Mark: Ⓢ II 2G Ex db eb IIC T6/ T5/ T4 Gb  
 Ⓢ II 2D Ex tb IIIC T80°C/ T95°C/ T130°C Db  
 ■ Cable Entry: M25×1.5, NPT3/4", G3/4" (Standard); G1/2, M20×1.5, NPT1/2" (attached with adaptor)



### BC9304P



### BC9304S



ATEX Cert No.: IMG 20ATEX 047X  
 IECEx Cert No.: IECEx IMG 20 0005X

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9304P—L80	100-277VAC	80W	8873	7.8	class I, zone1 & zone2, zone21 & zone22	Ø302×249	175W
BC9304P—L100		100W	12675				250W
BC9304P—L120		120W	14803				250-400W
BC9304P—L150		150W	18675				400W
BC9304S—L80		80W	8873				175W
BC9304S—L100	100-277VAC	100W	12675	8.8	class I, zone1 & zone2, zone21 & zone22	328×302×249	250W
BC9304S—L120		120W	14803				250-400W
BC9304S—L150		150W	18675				400W
BC9304S—L150		150W	18675				400W

\*CCT: 3000K, 4000K, 5000K.

■ Suitable for oilfield, chemical industry, offshore drilling platform, ship, cruise, steel industry, petroleum etc.

■ EX Mark: Ⓢ II 2G Ex db e IIC T6/ T5/ T4 Gb  
 Ⓢ II 2D Ex tb IIIC T80°C/ T95°C/ T130°C Db  
 ■ Cable Entry: M20×1.5, NPT1/2" ( P type/ S type) M25×1.5, NPT3/4", G3/4" ( P type)



### BC9306P



### BC9306S



ATEX Cert No.: EPT16ATEX 2484 X  
 IECEx Cert No.: IECEx EUT 17 0011X

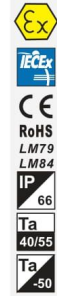
Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9306P—L30	100-240VAC	30W	3500	4.2	class I, zone1 & zone2, zone21 & zone22	Ø230×270	70W
BC9306P—L40		40W	4600				100W
BC9306P—L50		50W	5600				100-150W
BC9306P—L60		60W	7000				150W
BC9306P—L80		80W	8800				175W
BC9306S—L30		100-240VAC	30W				3500
BC9306S—L40	40W		4600	100W			
BC9306S—L50	50W		5600	100-150W			
BC9306S—L60	60W		6900	150W			
BC9306S—L80	80W		8800	175W			

\*The lamp can be matched with a lens: 18°, 40°, 60°, 80°, 100°, 200°, 60°×80°, 90°×110°  
 \*The rated voltage of 30W/40W/50W/60W could be chosen as 20-39VAC/20-50VDC low voltage.

CCT: 3000K, 4000K, 5000K.

■ Suitable for oilfield, chemical industry, offshore drilling platform, ship, cruise, steel industry, petroleum etc.

■ EX Mark: Ⓢ II 2G Ex db e IIC T4/ T3 Gb  
 Ⓢ II 2D Ex tb IIIC T130°C/ T195°C Db  
 ■ Cable Entry: M20×1.5, NPT1/2" ( P type/ S type) M25×1.5, NPT3/4", G3/4" ( P type)



### BC9307P



### BC9307S



ATEX Cert No.: EPT16ATEX 2484 X  
 IECEx Cert No.: IECEx EUT 17 0011X

Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9307P—L100	100-240VAC	100W	11500	6.4	class I, zone1 & zone2, zone21 & zone22	Ø300×290	250W
BC9307P—L120		120W	13200				250-400W
BC9307P—L150		150W	16800				400W
BC9307P—L200		200W	23700				400-600W
BC9307P—L240		240W	28400				600-800W
BC9307S—L100	100-240VAC	100W	11500	7.5	class I, zone1 & zone2, zone21 & zone22	295×330×350	250W
BC9307S—L120		120W	13200				250-400W
BC9307S—L150		150W	16800				400W
BC9307S—L200		200W	23300				400-600W
BC9307S—L240		240W	28400				600-800W

\*The lamp can be matched with a lens: 18°/ 25°, 40°, 60°, 80°, 100°, 200°, 60°×80°, 90°×110°.  
 CCT: 3000K, 4000K, 5000K

# Explosion Proof Coal Mine Lights **TORMIN**

■ Suitable for oil drilling, refining platform, chemical petrol factory, pharmaceutical factory, polishing factory, etc.

■ EX Mark: Ex d IIC T4/ T5/ T6 Gb  
Ex ID A21 T130°C/ T95°C/ T80°C  
■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"

Ex	LM79 LM84	IP	66	Ta	40/55	Ta	-40
<b>BC9308P</b>							
Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9308P—L30	100~240VAC	30W	3500	3	class I, zone1 & zone2, zone21 & zone22	Ø230×170	70W
BC9308P—L40		40W	4600				100W
BC9308P—L50		50W	5600				100~150W
BC9308P—L60		60W	7000				150W
BC9308P—L80	200~240VAC	80W	8800	3.7	class I, zone1 & zone2, zone21 & zone22	180×230×270	175W
BC9308S—L30	30W	3500	70W				
BC9308S—L40	40W	4600	100W				
BC9308S—L50	50W	5600	100~150W				
BC9308S—L60	60W	6900	150W				
BC9308S—L80	200~240VAC	80W	8800	175W			
*The lamp can be matched with a lens: 18°, 40°, 60°, 80°, 100°, 200°, 60°×80°, 90°×110°. CCT: 3000K, 4000K, 5000K							
*The rated voltage of 30W/40W/50W/60W could be chosen as 20~39VAC/ 20~50VDC low voltage.							

■ Suitable for ultra-high area, high temperature and high humidity area and vibration environment, like docks, offshore airports, container yard of transfer station, stockyard, ultra-high plant, etc.

■ EX Mark: Ⓜ II 3 G Ex nR IIC T4/ T3 Gc  
Ⓜ II 2 D Ex tb IIC T130°C/ T195°C, Db  
■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"

Ex	LM79 LM84	IP	66	Ta	55	Ta	-40
<b>BC9309S</b>							
Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9309S—L240	100~277VAC	240W	27200	13	zone2, zone21 & zone22	602×250×340	600W
BC9309S—L300		300W	34600				600~1000W
BC9309S—L400		400W	46600				1000W
BC9309S—L480		480W	56800				>1000W
BC9309S—L240—18°	100~277VAC	240W	23000	14	zone2, zone21 & zone22	602×270×340	600W
BC9309S—L300—18°		300W	29200				600~1000W
BC9309S—L400—25°		400W	43000				1000W
BC9309S—L480—25°		480W	51500				>1000W
*The lamp can be matched with a lens: 18°/25°, 40°, 60°, 80°, 100°, 200°, 60°×80°, 90°×110°. CCT: 3000K, 4000K, 5000K							

■ Suitable for high installation height in moist corrosive environment, such as offshore drilling platform, oil Terminal, etc. Ideal to be used in the environment of flammable gas, steam and dust environment, such as petrochemical plant, chemical Plant, coal washery, pharmaceutical factory, etc.

■ EX Mark: Ⓜ II 2 G Ex db IIC T5/ T4/ T3 Gb  
Ⓜ II 2 D Ex tb IIC T95°C/ T130°C/ T195°C Db  
■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"

Ex	LM79 LM84	IP	66	Ta	40/55	Ta	-40
<b>BC9700</b>							
Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Application	Size (mm)	Replaces MH
BC9700—L60	100~277VAC	60W	6800	6.3	class I, zone1 & zone2, zone21 & zone22	300×202×332	150W
BC9700—L80		80W	8900				175W
BC9700—L100		100W	11600				250W
BC9700—L120		120W	13400				250~400W
BC9700—L150		150W	16100				400W
BC9700—L200		200W	22700				>400W
*Other beam angle available: 40°, 60°, 80°, 100°, 200°, 60°×80°, 90°×110°. CCT: 3000K, 4000K, 5000K							

■ Used as a junction box and accessory for lighting equipment installed in hazardous areas like petrochemical plants, chemical plants, pharmaceutical factory, polishing plant, etc.

■ EX Mark: Ⓜ II 2 G Ex db IIC T6 Gb  
Ⓜ II 2 D Ex tb IIC T80°C Db IP66  
■ Cable Entry: M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"

Ex	LM79 LM84	IP	66	Ta	60	Ta	-50
<b>BHD01A/ BHD01B</b>							
Type	Rated voltage (V)	Current (A)	Net weight (kg)	Application	Size (mm)	Inlet Thread	
BHD01A	≤500V	20	1.2	class I, zone1 & zone2, zone21 & zone22	185×185×75	G3/4"	
BHD01B							M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"
BHD02	≤500V	20	0.8	class I, zone1 & zone2, zone21 & zone22	116×116×76	M20×1.5, M25×1.5, NPT3/4", NPT1/2", G3/4"	
ATEX Cert No.: EPT16 ATEX 0008X IECEX Cert No.: IECEX INE 16.0017X							

■ Flood light in this series can be used for stationary local illumination in coal mines and in other places on explosive hazardous gas(methane-mixtures), coal dust, etc. like coal mine tunnel, cavern, substations, pump room, etc.

■ EX Mark: Ex d I Mb  
■ Cable Entry: G3/4"

MA	DGS24/127L(A) DGS35/127L(A) DGS48/127L(A)	Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Size (mm)	Replaces MH
CE	Ta 40 Ta -20	DGS24/127L(A)	100~240VAC	24W	2000	4.1	422×177×77	70W
		DGS35/127L(A)		35W	3200			100W
		DGS48/127L(A)		48W	3900			100~150W

■ Flood light in this series can be used for stationary local illumination in coal mines and in other places on explosive hazardous gas(methane-mixtures), coal dust, etc. like coal mine tunnel, cavern, substations, pump room, etc.

■ EX Mark: Ex d I Mb  
■ Cable Entry: G3/4"

MA	DGS45/127L(A) DGS60/127L(A)	Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Size (mm)	Replaces MH
Ta 55 Ta -40	Ta -40	DGS45/127L(A)	100~240VAC	45W	3600	5.2	Ø240×245	50W
		DGS60/127L(A)		60W	4800			70W

■ Flood light in this series can be used for stationary local illumination in coal mines and in other places on explosive hazardous gas(methane-mixtures), coal dust, etc. like coal mine tunnel, cavern, substations, pump room, etc.

■ EX Mark: Ex d I Mb  
■ Cable Entry: G3/4"

MA	DGS20/127L(C) DGS30/127L(C) DGS45/127L(C)	Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Size (mm)	Replaces MH
Ta 40 Ta -20	Ta -20	DGS20/127L(C)—P	100~240VAC	20W	1950	2.7	Ø230×180	50W
		DGS30/127L(C)—P		30W	2750			70W
		DGS45/127L(C)—P		45W	4100			100W

■ Flood light in this series can be used for stationary local illumination in coal mines and in other places on explosive hazardous gas(methane-mixtures), coal dust, etc. like coal mine tunnel, cavern, substations, pump room, etc.

■ EX Mark: Ex d I Mb  
■ Cable Entry: G3/4"

MA	DGS20/127L(C) DGS30/127L(C) DGS45/127L(C)	Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Size (mm)	Replaces MH
Ta 40 Ta -20	Ta -20	DGS20/127L(C)—S	100~240VAC	20W	1950	3.2	218×230×268	50W
		DGS30/127L(C)—S		30W	2750			70W
		DGS45/127L(C)—S		45W	4100			100W

■ Flood light in this series can be used for stationary local illumination in coal mines and in other places on explosive hazardous gas(methane-mixtures), coal dust, etc. like coal mine tunnel, cavern, substations, pump room, etc.

■ EX Mark: Ex d I Mb  
■ Cable Entry: G3/4"

MA	DGC20/127L(A) DGC30/127L(A) DGC45/127L(A)	Type	Rated voltage (V)	Wattage (W)	Light output (lm)	Net weight (kg)	Size (mm)	Replaces MH
Ta 40 Ta -20	Ta -20	DGC20/127L(A)	100~240VAC	20W	1800	5.5	Ø230×218	70W
		DGC30/127L(A)		30W	2600			70W
		DGC45/127L(A)		30W	3825			70W
*This coal mine light could be attached with bracket, Material is 304 stainless steel								