



中国国家强制性产品认证证书

证书编号：2019011001179904

委托人名称、地址

深圳布鲁威森光电有限公司

深圳市宝安区石岩街道塘头社区塘头南岗第三工业园 6 栋二层

生产者（制造商）名称、地址

深圳布鲁威森光电有限公司

深圳市宝安区石岩街道塘头社区塘头南岗第三工业园 6 栋二层

生产企业名称、地址

深圳布鲁威森光电有限公司

深圳市宝安区石岩街道塘头社区塘头南岗第三工业园 6 栋二层

产品名称和系列、规格、型号

固定式 LED 灯具（吊式，LED 模块用交流电子控制装置，I 类，IP20，
适宜直接安装在普通可燃材料表面）

见附件。220V~ 50Hz

产品标准和技术要求

GB17625.1-2012; GB/T17743-2017; GB7000.1-2015; GB7000.201-2008

上述产品符合强制性产品认证实施规则 CNCA-C10-01:2014 的要求，
特发此证。

发证日期：2019 年 04 月 29 日 有效期至：2024 年 04 月 29 日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

本证书的相关信息可通过国家认监委网站 www.cnca.gov.cn 查询



主 任：

陆梅



中国质量认证中心



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE NO.: 2019011001179904

NAME AND ADDRESS OF THE APPLICANT

BLUEVISION (SHENZHEN) OPTOELECTRONICS CO., LTD.
2nd Floor, Building 6, Nangang 3rd Industrial Park, Tangtou, Shiyan Town, Bao'an District,
Shenzhen, China

NAME AND ADDRESS OF THE MANUFACTURER

BLUEVISION (SHENZHEN) OPTOELECTRONICS CO., LTD.
2nd Floor, Building 6, Nangang 3rd Industrial Park, Tangtou, Shiyan Town, Bao'an District,
Shenzhen, China

NAME AND ADDRESS OF THE FACTORY

BLUEVISION (SHENZHEN) OPTOELECTRONICS CO., LTD.
2nd Floor, Building 6, Nangang 3rd Industrial Park, Tangtou, Shiyan Town, Bao'an District,
Shenzhen, China

PRODUCT NAME, MODEL AND SPECIFICATION

Fixed Luminaires For LED Modules (Ceiling Suspend Mounted, A.C. Supplied
Electronic Controlgear For LED Modules, Class I, IP20, Suitable For Normally
Flammable Surfaces)

See Appendix. 220V~ 50Hz

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB17625.1-2012;GB/T17743-2017;GB7000.1-2015;GB7000.201-2008

This is to certify that the above mentioned product(s) complies with the requirements of
implementation rules for compulsory certification(REFNO.CNCA-C10-01:2014).

Valid from: Apr.29,2019

Valid until: Apr.29,2024

The validity of the certificate is subject to positive result of the regular follow up
inspection by issuing certification body until the expiry date.

The certificate information is available through CNCA's website: www.cnca.gov.cn



President:

Lu Mei



CHINA QUALITY CERTIFICATION CENTRE



中国国家强制性产品认证证书

附 录

第 1 页 共 6 页

证书编号: 2019011001179904

纸 号: 2291718

BV-L5570-090	26W (252×0.2W/LED 模块),	BV-L5570-095	28W (266×0.2W/LED 模块),
BV-L5570-100	29W (280×0.2W/LED 模块),	BV-L5570-105	31W (294×0.2W/LED 模块),
BV-L5570-110	32W (308×0.2W/LED 模块),	BV-L5570-115	33W (322×0.2W/LED 模块),
BV-L5570-120	35W (336×0.2W/LED 模块),	BV-L5570-125	36W (350×0.2W/LED 模块),
BV-L5570-130	38W (364×0.2W/LED 模块),	BV-L5570-135	39W (378×0.2W/LED 模块),
BV-L5570-140	41W (392×0.2W/LED 模块),	BV-L5570-145	42W (406×0.2W/LED 模块),
BV-L5570-150	44W (420×0.2W/LED 模块),	BV-L5570-155	45W (434×0.2W/LED 模块),
BV-L5570-160	47W (448×0.2W/LED 模块),	BV-L5570-165	48W (462×0.2W/LED 模块),
BV-L5570-170	49W (476×0.2W/LED 模块),	BV-L5570-175	51W (490×0.2W/LED 模块),
BV-L5570-180	52W (504×0.2W/LED 模块),	BV-L5570-185	54W (518×0.2W/LED 模块),
BV-L5570-190	55W (532×0.2W/LED 模块),	BV-L5570-195	57W (546×0.2W/LED 模块),
BV-L5570-200	58W (560×0.2W/LED 模块),	BV-L5570-205	60W (574×0.2W/LED 模块),
BV-L5570-210	61W (588×0.2W/LED 模块),	BV-L5570-215	63W (602×0.2W/LED 模块),
BV-L5570-220	64W (616×0.2W/LED 模块),	BV-L5570-225	65W (630×0.2W/LED 模块),
BV-L5570-230	67W (644×0.2W/LED 模块),	BV-L5570-235	68W (658×0.2W/LED 模块),
BV-L5570-240	70W (672×0.2W/LED 模块),	BV-L7380-075	26W (210×0.2W/LED 模块),
BV-L7380-080	28W (224×0.2W/LED 模块),	BV-L7380-085	30W (238×0.2W/LED 模块),
BV-L7380-090	31W (252×0.2W/LED 模块),	BV-L7380-095	33W (266×0.2W/LED 模块),
BV-L7380-100	35W (280×0.2W/LED 模块),	BV-L7380-105	37W (294×0.2W/LED 模块),
BV-L7380-110	38W (308×0.2W/LED 模块),	BV-L7380-115	40W (322×0.2W/LED 模块),
BV-L7380-120	42W (336×0.2W/LED 模块),	BV-L7380-125	44W (350×0.2W/LED 模块),
BV-L7380-130	45W (364×0.2W/LED 模块),	BV-L7380-135	47W (378×0.2W/LED 模块),
BV-L7380-140	49W (392×0.2W/LED 模块),	BV-L7380-145	51W (406×0.2W/LED 模块),
BV-L7380-150	52W (420×0.2W/LED 模块),	BV-L7380-155	54W (434×0.2W/LED 模块),
BV-L7380-160	56W (448×0.2W/LED 模块),	BV-L7380-165	58W (462×0.2W/LED 模块),
BV-L7380-170	59W (476×0.2W/LED 模块),	BV-L7380-175	61W (490×0.2W/LED 模块),

注: 此附录与证书同时使用时有效。



主 任:

陆 楠



中国质量认证中心



中国国家强制性产品认证证书

附 录

第 2 页 共 6 页

证书编号: 2019011001179904

纸 号: 2291718

BV-L7380-180	63W(504×0.2W/LED 模块),	BV-L7380-185	65W(518×0.2W/LED 模块),
BV-L7380-190	66W(532×0.2W/LED 模块),	BV-L7380-195	68W(546×0.2W/LED 模块),
BV-L7380-200	70W(560×0.2W/LED 模块),	BV-L9086-055	26W(231×0.2W/LED 模块),
BV-L9086-060	28W(252×0.2W/LED 模块),	BV-L9086-065	30W(273×0.2W/LED 模块),
BV-L9086-070	33W(294×0.2W/LED 模块),	BV-L9086-075	35W(315×0.2W/LED 模块),
BV-L9086-080	37W(336×0.2W/LED 模块),	BV-L9086-085	40W(357×0.2W/LED 模块),
BV-L9086-090	42W(378×0.2W/LED 模块),	BV-L9086-095	44W(399×0.2W/LED 模块),
BV-L9086-100	47W(420×0.2W/LED 模块),	BV-L9086-105	49W(441×0.2W/LED 模块),
BV-L9086-110	51W(462×0.2W/LED 模块),	BV-L9086-115	53W(483×0.2W/LED 模块),
BV-L9086-120	56W(504×0.2W/LED 模块),	BV-L9086-125	58W(525×0.2W/LED 模块),
BV-L9086-130	60W(546×0.2W/LED 模块),	BV-L9086-135	63W(567×0.2W/LED 模块),
BV-L9086-140	65W(588×0.2W/LED 模块),	BV-L9086-145	67W(609×0.2W/LED 模块),
BV-L5580-060	27W(240×0.2W/LED 模块),	BV-L5580-065	30W(260×0.2W/LED 模块),
BV-L5580-070	32W(280×0.2W/LED 模块),	BV-L5580-075	34W(300×0.2W/LED 模块),
BV-L5580-080	37W(320×0.2W/LED 模块),	BV-L5580-085	39W(340×0.2W/LED 模块),
BV-L5580-090	41W(360×0.2W/LED 模块),	BV-L5580-095	48W(380×0.2W/LED 模块),
BV-L5580-100	46W(400×0.2W/LED 模块),	BV-L5580-105	48W(420×0.2W/LED 模块),
BV-L5580-110	50W(440×0.2W/LED 模块),	BV-L5580-115	53W(460×0.2W/LED 模块),
BV-L5580-120	55W(480×0.2W/LED 模块),	BV-L5580-125	57W(500×0.2W/LED 模块),
BV-L5580-130	60W(520×0.2W/LED 模块),	BV-L5580-135	62W(540×0.2W/LED 模块),
BV-L5580-140	64W(560×0.2W/LED 模块),	BV-L5580-145	66W(580×0.2W/LED 模块),
BV-L5580-150	69W(600×0.2W/LED 模块),	BV-R5536-110	26W(308×0.2W/LED 模块),
BV-R5536-115	27W(322×0.2W/LED 模块),	BV-R5536-120	28W(336×0.2W/LED 模块),
BV-R5536-125	29W(350×0.2W/LED 模块),	BV-R5536-130	30W(364×0.2W/LED 模块),
BV-R5536-135	31W(378×0.2W/LED 模块),	BV-R5536-140	33W(392×0.2W/LED 模块),
BV-R5536-145	34W(406×0.2W/LED 模块),	BV-R5536-150	35W(420×0.2W/LED 模块),
BV-R5536-155	36W(434×0.2W/LED 模块),	BV-R5536-160	37W(448×0.2W/LED 模块),

注: 此附录与证书同时使用时有效。



主 任:

陆 楠



中国质量认证中心



中国国家强制性产品认证证书

附 录

第 3 页 共 6 页

证书编号: 2019011001179904

纸 号: 2291718

BV-R5536-165	38W(462×0.2W/LED 模块),	BV-R5536-170	40W(476×0.2W/LED 模块),
BV-R5536-175	41W(490×0.2W/LED 模块),	BV-R5536-180	42W(504×0.2W/LED 模块),
BV-R5536-185	43W(518×0.2W/LED 模块),	BV-R5536-190	48W(532×0.2W/LED 模块),
BV-R5536-195	45W(546×0.2W/LED 模块),	BV-R5536-200	47W(560×0.2W/LED 模块),
BV-R5536-205	48W(574×0.2W/LED 模块),	BV-R5536-210	49W(588×0.2W/LED 模块),
BV-R5536-215	50W(602×0.2W/LED 模块),	BV-R5536-220	51W(616×0.2W/LED 模块),
BV-R5536-225	52W(630×0.2W/LED 模块),	BV-R5536-230	53W(644×0.2W/LED 模块),
BV-R5536-235	55W(658×0.2W/LED 模块),	BV-R5536-240	56W(672×0.2W/LED 模块),
BV-R5536-245	57W(686×0.2W/LED 模块),	BV-R5536-250	58W(700×0.2W/LED 模块),
BV-R6836-090	26W(252×0.2W/LED 模块),	BV-R6836-095	28W(266×0.2W/LED 模块),
BV-R6836-100	29W(280×0.2W/LED 模块),	BV-R6836-105	31W(294×0.2W/LED 模块),
BV-R6836-110	32W(308×0.2W/LED 模块),	BV-R6836-115	33W(322×0.2W/LED 模块),
BV-R6836-120	35W(336×0.2W/LED 模块),	BV-R6836-125	36W(350×0.2W/LED 模块),
BV-R6836-130	38W(364×0.2W/LED 模块),	BV-R6836-135	39W(378×0.2W/LED 模块),
BV-R6836-140	41W(392×0.2W/LED 模块),	BV-R6836-145	42W(406×0.2W/LED 模块),
BV-R6836-150	48W(420×0.2W/LED 模块),	BV-R6836-155	45W(434×0.2W/LED 模块),
BV-R6836-160	47W(448×0.2W/LED 模块),	BV-R6836-165	48W(462×0.2W/LED 模块),
BV-R6836-170	49W(476×0.2W/LED 模块),	BV-R6836-175	51W(490×0.2W/LED 模块),
BV-R6836-180	52W(504×0.2W/LED 模块),	BV-R6836-185	54W(518×0.2W/LED 模块),
BV-R6836-190	55W(532×0.2W/LED 模块),	BV-R6836-195	57W(546×0.2W/LED 模块),
BV-R6836-200	58W(560×0.2W/LED 模块),	BV-R6836-205	60W(574×0.2W/LED 模块),
BV-R6836-210	61W(588×0.2W/LED 模块),	BV-R6836-215	63W(602×0.2W/LED 模块),
BV-R6836-220	64W(616×0.2W/LED 模块),	BV-R6836-225	65W(630×0.2W/LED 模块),
BV-R6836-230	67W(644×0.2W/LED 模块),	BV-R6836-235	68W(658×0.2W/LED 模块),
BV-R6836-240	70W(672×0.2W/LED 模块),	BV-R8636-075	26W(315×0.2W/LED 模块),
BV-R8636-080	28W(336×0.2W/LED 模块),	BV-R8636-085	30W(357×0.2W/LED 模块),
BV-R8636-090	31W(378×0.2W/LED 模块),	BV-R8636-095	33W(399×0.2W/LED 模块),

注: 此附录与证书同时使用时有效。



主 任:

陆梅



中国质量认证中心



中国国家强制性产品认证证书

附 录

第 4 页 共 6 页

证书编号: 2019011001179904

纸 号: 2291718

BV-R8636-100	35W(420×0.2W/LED 模块),	BV-R8636-105	37W(441×0.2W/LED 模块),
BV-R8636-110	38W(462×0.2W/LED 模块),	BV-R8636-115	40W(483×0.2W/LED 模块),
BV-R8636-120	42W(504×0.2W/LED 模块),	BV-R8636-125	48W(525×0.2W/LED 模块),
BV-R8636-130	45W(546×0.2W/LED 模块),	BV-R8636-135	47W(567×0.2W/LED 模块),
BV-R8636-140	49W(588×0.2W/LED 模块),	BV-R8636-145	51W(609×0.2W/LED 模块),
BV-R8636-150	52W(630×0.2W/LED 模块),	BV-R8636-155	54W(651×0.2W/LED 模块),
BV-R8636-160	56W(672×0.2W/LED 模块),	BV-R8636-165	58W(693×0.2W/LED 模块),
BV-R8636-170	59W(714×0.2W/LED 模块),	BV-R8636-175	61W(735×0.2W/LED 模块),
BV-R8636-180	63W(756×0.2W/LED 模块),	BV-R8636-185	65W(777×0.2W/LED 模块),
BV-R8636-190	66W(798×0.2W/LED 模块),	BV-R8636-195	68W(819×0.2W/LED 模块),
BV-R8636-200	70W(840×0.2W/LED 模块),	BV-R8035S-110	26W(308×0.2W/LED 模块),
BV-R8035S-115	27W(322×0.2W/LED 模块),	BV-R8035S-120	28W(336×0.2W/LED 模块),
BV-R8035S-125	29W(350×0.2W/LED 模块),	BV-R8035S-130	30W(364×0.2W/LED 模块),
BV-R8035S-135	31W(378×0.2W/LED 模块),	BV-R8035S-140	33W(392×0.2W/LED 模块),
BV-R8035S-145	34W(406×0.2W/LED 模块),	BV-R8035S-150	35W(420×0.2W/LED 模块),
BV-R8035S-155	36W(434×0.2W/LED 模块),	BV-R8035S-160	37W(448×0.2W/LED 模块),
BV-R8035S-165	38W(462×0.2W/LED 模块),	BV-R8035S-170	40W(476×0.2W/LED 模块),
BV-R8035S-175	41W(490×0.2W/LED 模块),	BV-R8035S-180	42W(504×0.2W/LED 模块),
BV-R8035S-185	43W(518×0.2W/LED 模块),	BV-R8035S-190	48W(532×0.2W/LED 模块),
BV-R8035S-195	45W(546×0.2W/LED 模块),	BV-R8035S-200	47W(560×0.2W/LED 模块),
BV-R8035S-205	48W(574×0.2W/LED 模块),	BV-R8035S-210	49W(588×0.2W/LED 模块),
BV-R8035S-215	50W(602×0.2W/LED 模块),	BV-R8035S-220	51W(616×0.2W/LED 模块),
BV-R8035S-225	52W(630×0.2W/LED 模块),	BV-R8035S-230	53W(644×0.2W/LED 模块),
BV-R8035S-235	55W(658×0.2W/LED 模块),	BV-R8035S-240	56W(672×0.2W/LED 模块),
BV-R8035S-245	57W(686×0.2W/LED 模块),	BV-R8035S-250	58W(700×0.2W/LED 模块),
BV-R8035M-110	26W(308×0.2W/LED 模块),	BV-R8035M-115	27W(322×0.2W/LED 模块),
BV-R8035M-120	28W(336×0.2W/LED 模块),	BV-R8035M-125	29W(350×0.2W/LED 模块),

注: 此附录与证书同时使用时有效。



主 任:

陆梅



中国质量认证中心



中国国家强制性产品认证证书

附 录

第 5 页 共 6 页

证书编号: 2019011001179904

纸 号: 2291718

BV-R8035M-130	30W (364×0.2W/LED 模块),	BV-R8035M-135	31W (378×0.2W/LED 模块),
BV-R8035M-140	33W (392×0.2W/LED 模块),	BV-R8035M-145	34W (406×0.2W/LED 模块),
BV-R8035M-150	35W (420×0.2W/LED 模块),	BV-R8035M-155	36W (434×0.2W/LED 模块),
BV-R8035M-160	37W (448×0.2W/LED 模块),	BV-R8035M-165	38W (462×0.2W/LED 模块),
BV-R8035M-170	40W (476×0.2W/LED 模块),	BV-R8035M-175	41W (490×0.2W/LED 模块),
BV-R8035M-180	42W (504×0.2W/LED 模块),	BV-R8035M-185	43W (518×0.2W/LED 模块),
BV-R8035M-190	48W (532×0.2W/LED 模块),	BV-R8035M-195	45W (546×0.2W/LED 模块),
BV-R8035M-200	47W (560×0.2W/LED 模块),	BV-R8035M-205	48W (574×0.2W/LED 模块),
BV-R8035M-210	49W (588×0.2W/LED 模块),	BV-R8035M-215	50W (602×0.2W/LED 模块),
BV-R8035M-220	51W (616×0.2W/LED 模块),	BV-R8035M-225	52W (630×0.2W/LED 模块),
BV-R8035M-230	53W (644×0.2W/LED 模块),	BV-R8035M-235	55W (658×0.2W/LED 模块),
BV-R8035M-240	56W (672×0.2W/LED 模块),	BV-R8035M-245	57W (686×0.2W/LED 模块),
BV-R8035M-250	58W (700×0.2W/LED 模块),	BV-L8899-090	26W (252×0.2W/LED 模块),
BV-L8899-095	28W (266×0.2W/LED 模块),	BV-L8899-100	29W (280×0.2W/LED 模块),
BV-L8899-105	31W (294×0.2W/LED 模块),	BV-L8899-110	32W (308×0.2W/LED 模块),
BV-L8899-115	33W (322×0.2W/LED 模块),	BV-L8899-120	35W (336×0.2W/LED 模块),
BV-L8899-125	36W (350×0.2W/LED 模块),	BV-L8899-130	38W (364×0.2W/LED 模块),
BV-L8899-135	39W (378×0.2W/LED 模块),	BV-L8899-140	41W (392×0.2W/LED 模块),
BV-L8899-145	42W (406×0.2W/LED 模块),	BV-L8899-150	48W (420×0.2W/LED 模块),
BV-L8899-155	45W (434×0.2W/LED 模块),	BV-L8899-160	47W (448×0.2W/LED 模块),
BV-L8899-165	48W (462×0.2W/LED 模块),	BV-L8899-170	49W (476×0.2W/LED 模块),
BV-L8899-175	51W (490×0.2W/LED 模块),	BV-L8899-180	52W (504×0.2W/LED 模块),
BV-L8899-185	54W (518×0.2W/LED 模块),	BV-L8899-190	55W (532×0.2W/LED 模块),
BV-L8899-195	57W (546×0.2W/LED 模块),	BV-L8899-200	58W (560×0.2W/LED 模块),
BV-L8899-205	60W (574×0.2W/LED 模块),	BV-L8899-210	61W (588×0.2W/LED 模块),
BV-L8899-215	63W (602×0.2W/LED 模块),	BV-L8899-220	64W (616×0.2W/LED 模块),
BV-L8899-225	65W (630×0.2W/LED 模块),	BV-L8899-230	67W (644×0.2W/LED 模块),

注: 此附录与证书同时使用时有效。



主 任:

陆 楠



中国质量认证中心



中国国家强制性产品认证证书

附 录

第 6 页 共 6 页

证书编号: 2019011001179904

纸 号: 2291718

BV-L8899-235 68W(658×0.2W/LED 模块), BV-L8899-240 70W(672×0.2W/LED 模块),
AR 87609-090 27W(252×0.2W/LED 模块), AR 87609-095 28W(266×0.2W/LED 模块),
AR 87609-100 29W(280×0.2W/LED 模块), AR 87609-105 31W(294×0.2W/LED 模块),
AR 87609-106 31W(294×0.2W/LED 模块), AR 87609-110 32W(304×0.2W/LED 模块),
AR 87609-115 34W(322×0.2W/LED 模块), AR 87609-117 34W(322×0.2W/LED 模块),
AR 87609-120 35W(336×0.2W/LED 模块), AR 87609-124 37W(350×0.2W/LED 模块),
AR 87609-125 37W(350×0.2W/LED 模块), AR 87609-130 38W(364×0.2W/LED 模块),
AR 87609-135 40W(378×0.2W/LED 模块), AR 87609-140 41W(392×0.2W/LED 模块),
AR 87609-145 42W(406×0.2W/LED 模块), AR 87609-149 48W(420×0.2W/LED 模块),
AR 87609-150 48W(420×0.2W/LED 模块), AR 87609-155 45W(434×0.2W/LED 模块),
AR 87609-160 47W(448×0.2W/LED 模块), AR 87609-165 48W(462×0.2W/LED 模块),
AR 87609-170 50W(476×0.2W/LED 模块), AR 87609-175 51W(490×0.2W/LED 模块),
AR 87609-180 53W(504×0.2W/LED 模块), AR 87609-185 54W(518×0.2W/LED 模块),
AR 87609-190 56W(532×0.2W/LED 模块), AR 87609-195 57W(546×0.2W/LED 模块),
AR 87609-200 59W(560×0.2W/LED 模块), AR 87609-205 60W(574×0.2W/LED 模块),
AR 87609-210 61W(588×0.2W/LED 模块), AR 87609-215 63W(602×0.2W/LED 模块),
AR 87609-220 64W(616×0.2W/LED 模块), AR 87609-225 66W(630×0.2W/LED 模块),
AR 87609-230 67W(644×0.2W/LED 模块), AR 87609-235 69W(658×0.2W/LED 模块),
AR 87609-240 70W(672×0.2W/LED 模块), AR 87609-329 48W(462×0.2W/LED 模块),
AR 87609-377 56W(532×0.2W/LED 模块), BV-L9086-150 70W(630×0.2W/LED 模块)。
220V~ 50Hz

注: 此附录与证书同时使用时有效。



主 任:

陆 楠



中国质量认证中心