

GENERAL INFORMATION

Recommended installation height	5m to 25m
CE mark	Yes
ROHS compliant	Yes
CCT	5000°K (Standard)
CRI	> 80+
Power	105 Watt
Luminaire Light Output	11.406 Lm
Efficacy	109 Lm/W
Testing standard	EN 60598-1 EN 60598-2-13 EN 62262 EN 60529 IEC TR 62778 LM 79-08
Warranty	3 Years



HOUSING AND FINISH

Housing	Aluminum Extrusion
Dimensions (mm)	530 x 72 x 150
IP	IP 65
Colour Options	Yes

ELECTRICAL INFORMATION

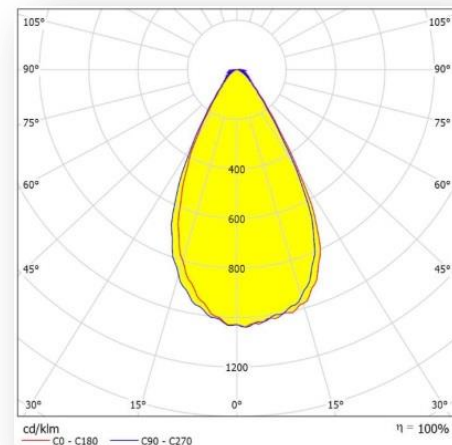
Input Voltage	185~265 VAC
PF (Power Factor)	> 95
Dimmable Options	1-10V, TRIAC, DALI
Electromagnetic compatibility (EMC)	EN 55015:2013/A1:2015, EN 61000-3-2:2014, EN 61000-3-3:2013, EN61000-4-2,3,4,5,6,11, EN 61547:2009, EN62384, EN 62493:2015

FIELDS OF APPLICATION



OPTICAL INFORMATION

LED	High Power LED
Lens	LEDIL Strada 2x6
LED Lifetime	60.000 Hours
Beam Angles	12° - 30° - 60° - 90° 141°X78° - 160°X80°
LED colour Temperature (optional)	2700°K-3000°K-4000°K- 5000°K-6500°K



*Please check other beam angle options on page 4.

OTHER OPTIONS

Stock Code	Product Name	LED	LED Quantity	Correlated Color Temperature (CCT)	Color Rendering Index (CRI)	Power (W)	Light Output (lm)	Beam Angle	Efficacy (lm/W)	Dimension (mm)
150.25.4302	BONUS ECO DUO 50W 12° EBSM	LH351C/RB	24	5000 °K	80+	48	5660	12°	118	360x72x150
150.25.4303	BONUS ECO DUO 60W 12° EBSM	LH351C/RB	24	5000 °K	80+	57	6465	12°	114	360x72x150
150.25.4304	BONUS ECO DUO 100W 12° EBSM	LH351C/RB	24	5000 °K	80+	103	9950	12°	97	360x72x150
150.25.4305	BONUS ECO TRIO 80W 12° EBSM	LH351C/RB	36	5000 °K	80+	79	9100	12°	115	530x72x150
150.25.4306	BONUS ECO TRIO 105W 12° EBSM	LH351C/RB	36	5000 °K	80+	105	11406	12°	109	530x72x150
150.25.4307	BONUS ECO TRIO 130W 12° EBSM	LH351C/RB	36	5000 °K	80+	133	13500	12°	102	530x72x150
150.25.4308	BONUS ECO QUAD 105W 12° EBSM	LH351C/RB	48	5000 °K	80+	105	12131	12°	116	700x72x150
150.25.4355	BONUS ECO QUAD 115W 12° EBSM	LH351C/RB	48	5000 °K	80+	114	12926	12°	114	700x72x150
150.25.4309	BONUS ECO QUAD 175W 12° EBSM	LH351C/RB	48	5000 °K	80+	177	18000	12°	102	700x72x150

Stock Code	Product Name	LED	LED Quantity	Correlated Color Temperature (CCT)	Color Rendering Index (CRI)	Power (W)	Light Output (lm)	Beam Angle	Efficacy (lm/W)	Dimension (mm)
150.25.4310	BONUS ECO DUO 50W 30° EBSM	LH351C/RB	24	5000 °K	80+	48	5660	30°	118	360x72x150
150.25.4311	BONUS ECO DUO 60W 30° EBSM	LH351C/RB	24	5000 °K	80+	57	6465	30°	114	360x72x150
150.25.4312	BONUS ECO DUO 100W 30° EBSM	LH351C/RB	24	5000 °K	80+	103	9950	30°	97	360x72x150
150.25.4313	BONUS ECO TRIO 80W 30° EBSM	LH351C/RB	36	5000 °K	80+	79	9100	30°	115	530x72x150
150.25.4314	BONUS ECO TRIO 105W 30° EBSM	LH351C/RB	36	5000 °K	80+	105	11406	30°	109	530x72x150
150.25.4315	BONUS ECO TRIO 130W 30° EBSM	LH351C/RB	36	5000 °K	80+	133	13500	30°	102	530x72x150
150.25.4316	BONUS ECO QUAD 105W 30° EBSM	LH351C/RB	48	5000 °K	80+	105	12131	30°	116	700x72x150
150.25.4317	BONUS ECO QUAD 115W 30° EBSM	LH351C/RB	48	5000 °K	80+	114	12926	30°	114	700x72x150
150.25.4318	BONUS ECO QUAD 175W 30° EBSM	LH351C/RB	48	5000 °K	80+	177	18000	30°	102	700x72x150

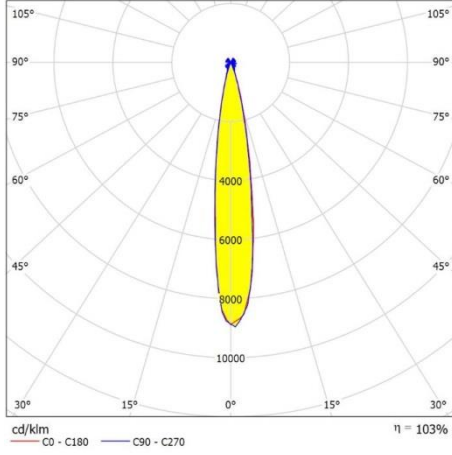
Stock Code	Product Name	LED	LED Quantity	Correlated Color Temperature (CCT)	Color Rendering Index (CRI)	Power (W)	Light Output (lm)	Beam Angle	Efficacy (lm/W)	Dimension (mm)
150.25.4319	BONUS ECO DUO 50W 60° EBSM	LH351C/RB	24	5000 °K	80+	48	5660	60°	118	360x72x150
150.25.4320	BONUS ECO DUO 60W 60° EBSM	LH351C/RB	24	5000 °K	80+	57	6465	60°	114	360x72x150
150.25.4321	BONUS ECO DUO 100W 60° EBSM	LH351C/RB	24	5000 °K	80+	103	9950	60°	97	360x72x150
150.25.4322	BONUS ECO TRIO 80W 60° EBSM	LH351C/RB	36	5000 °K	80+	79	9100	60°	115	530x72x150
150.25.4323	BONUS ECO TRIO 105W 60° EBSM	LH351C/RB	36	5000 °K	80+	105	11406	60°	109	530x72x150
150.25.4324	BONUS ECO TRIO 130W 60° EBSM	LH351C/RB	36	5000 °K	80+	133	13500	60°	102	530x72x150
150.25.4325	BONUS ECO QUAD 105W 60° EBSM	LH351C/RB	48	5000 °K	80+	105	12131	60°	116	700x72x150
150.25.4326	BONUS ECO QUAD 115W 60° EBSM	LH351C/RB	48	5000 °K	80+	114	12926	60°	114	700x72x150
150.25.4327	BONUS ECO QUAD 175W 60° EBSM	LH351C/RB	48	5000 °K	80+	177	18000	60°	102	700x72x150

Stock Code	Product Name	LED	LED Quantity	Correlated Color Temperature (CCT)	Color Rendering Index (CRI)	Power (W)	Light Output (lm)	Beam Angle	Efficacy (lm/W)	Dimension (mm)
150.25.4328	BONUS ECO DUO 50W 90° EBSM	LH351C/RB	24	5000 °K	80+	48	5660	90°	118	360x72x150
150.25.4329	BONUS ECO DUO 60W 90° EBSM	LH351C/RB	24	5000 °K	80+	57	6465	90°	114	360x72x150
150.25.4330	BONUS ECO DUO 100W 90° EBSM	LH351C/RB	24	5000 °K	80+	103	9950	90°	97	360x72x150
150.25.4331	BONUS ECO TRIO 80W 90° EBSM	LH351C/RB	36	5000 °K	80+	79	9100	90°	115	530x72x150
150.25.4332	BONUS ECO TRIO 105W 90° EBSM	LH351C/RB	36	5000 °K	80+	105	11406	90°	109	530x72x150
150.25.4333	BONUS ECO TRIO 130W 90° EBSM	LH351C/RB	36	5000 °K	80+	133	13500	90°	102	530x72x150
150.25.4334	BONUS ECO QUAD 105W 90° EBSM	LH351C/RB	48	5000 °K	80+	105	12131	90°	116	700x72x150
150.25.4335	BONUS ECO QUAD 115W 90° EBSM	LH351C/RB	48	5000 °K	80+	114	12926	90°	114	700x72x150
150.25.4336	BONUS ECO QUAD 175W 90° EBSM	LH351C/RB	48	5000 °K	80+	177	18000	90°	102	700x72x150

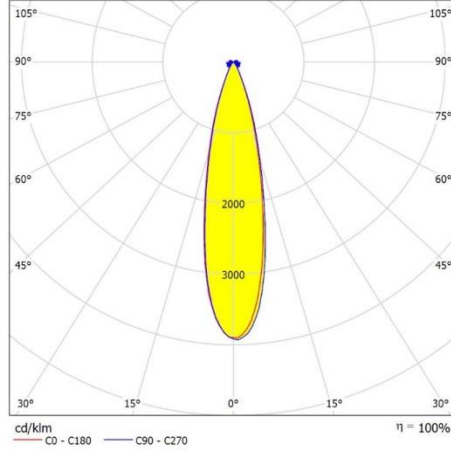
Stock Code	Product Name	LED	LED Quantity	Correlated Color Temperature (CCT)	Color Rendering Index (CRI)	Power (W)	Light Output (lm)	Beam Angle	Efficacy (lm/W)	Dimension (mm)
150.25.4337	BONUS ECO DUO 50W 141°X78° EBSM	LH351C/RB	24	5000 °K	80+	48	5660	141°X78°	118	360x72x150
150.25.4338	BONUS ECO DUO 60W 141°X78° EBSM	LH351C/RB	24	5000 °K	80+	57	6465	141°X78°	114	360x72x150
150.25.4339	BONUS ECO DUO 100W 141°X78° EBSM	LH351C/RB	24	5000 °K	80+	103	9950	141°X78°	97	360x72x150
150.25.4340	BONUS ECO TRIO 80W 141°X78° EBSM	LH351C/RB	36	5000 °K	80+	79	9100	141°X78°	115	530x72x150
150.25.4341	BONUS ECO TRIO 105W 141°X78° EBSM	LH351C/RB	36	5000 °K	80+	105	11406	141°X78°	109	530x72x150
150.25.4342	BONUS ECO TRIO 130W 141°X78° EBSM	LH351C/RB	36	5000 °K	80+	133	13500	141°X78°	102	530x72x150
150.25.4343	BONUS ECO QUAD 105W 141°X78° EBSM	LH351C/RB	48	5000 °K	80+	105	12131	141°X78°	116	700x72x150
150.25.4344	BONUS ECO QUAD 115W 141°X78° EBSM	LH351C/RB	48	5000 °K	80+	114	12926	141°X78°	114	700x72x150
150.25.4345	BONUS ECO QUAD 175W 141°X78° EBSM	LH351C/RB	48	5000 °K	80+	177	18000	141°X78°	102	700x72x150

Stock Code	Product Name	LED	LED Quantity	Correlated Color Temperature (CCT)	Color Rendering Index (CRI)	Power (W)	Light Output (lm)	Beam Angle	Efficacy (lm/W)	Dimension (mm)
150.25.4346	BONUS ECO DUO 50W 160°X80° EBSM	LH351C/RB	24	5000 °K	80+	48	5660	160°X80°	118	360x72x150
150.25.4347	BONUS ECO DUO 60W 160°X80° EBSM	LH351C/RB	24	5000 °K	80+	57	6465	160°X80°	114	360x72x150
150.25.4348	BONUS ECO DUO 100W 160°X80° EBSM	LH351C/RB	24	5000 °K	80+	103	9950	160°X80°	97	360x72x150
150.25.4349	BONUS ECO TRIO 80W 160°X80° EBSM	LH351C/RB	36	5000 °K	80+	79	9100	160°X80°	115	530x72x150
150.25.4350	BONUS ECO TRIO 105W 160°X80° EBSM	LH351C/RB	36	5000 °K	80+	105	11406	160°X80°	109	530x72x150
150.25.4351	BONUS ECO TRIO 130W 160°X80° EBSM	LH351C/RB	36	5000 °K	80+	133	13500	160°X80°	102	530x72x150
150.25.4352	BONUS ECO QUAD 105W 160°X80° EBSM	LH351C/RB	48	5000 °K	80+	105	12131	160°X80°	116	700x72x150
150.25.4353	BONUS ECO QUAD 115W 160°X80° EBSM	LH351C/RB	48	5000 °K	80+	114	12926	160°X80°	114	700x72x150
150.25.4354	BONUS ECO QUAD 175W 160°X80° EBSM	LH351C/RB	48	5000 °K	80+	177	18000	160°X80°	102	700x72x150

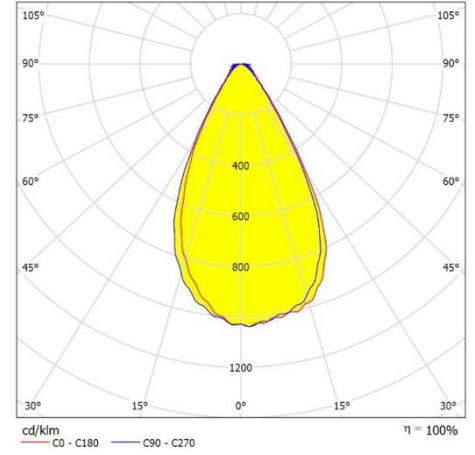
LIGHT DISTRIBUTION CURVE OPTIONS



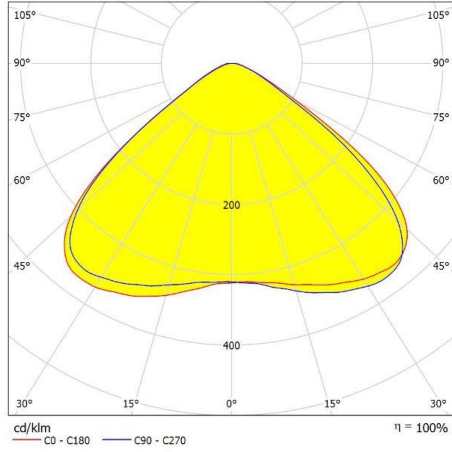
Beam Angle : 12°



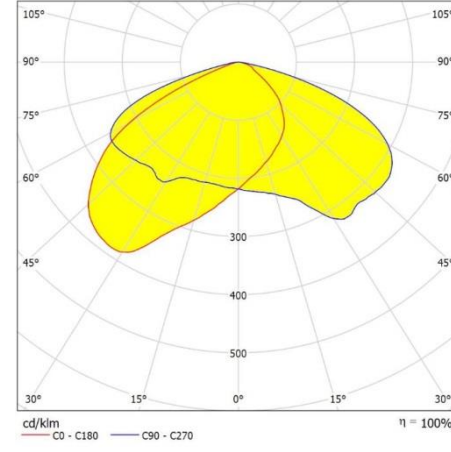
Beam Angle : 30°



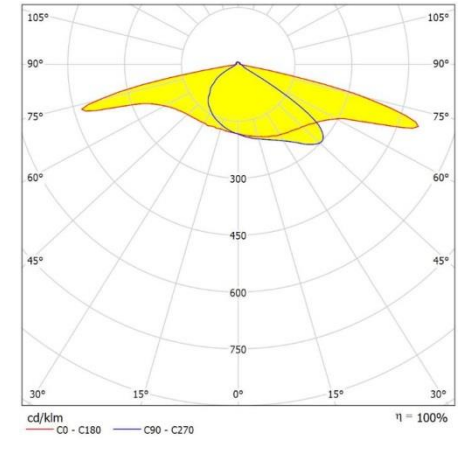
Beam Angle : 60°



Beam Angle : 90°

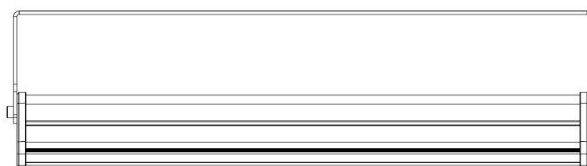
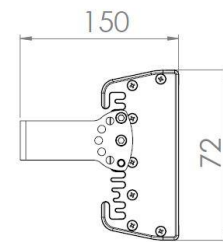
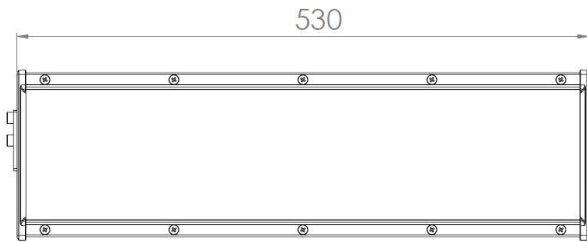


Beam Angle : 141°X78°



Beam Angle : 160°X80°

DIMENSIONS



* This is only reference and belong to 150.25.4323. Please refer to the other dimensions on product table.