



Ennio S PC

SUSPENDED | DALI EM SERIES

Ennio S PC is a versatile suspended luminaire. Ennio creates a mellow ambient, pleasant light, appropriate for office environments in particular. It can be equipped with dimming and emergency kits.

Ennio S PC has several series, determined by various add-on and controls:

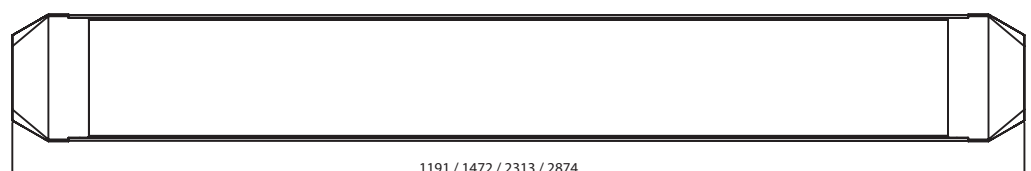
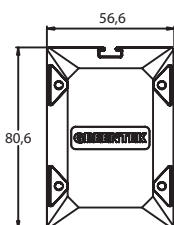
- Ennio S PC Non-DALI: the standard version
- Ennio S PC Non-DALI EM: the standard version with emergency option
- Ennio S PC DALI: with DALI controls for illumination adjustments
- **Ennio S PC DALI EM: with DALI controls for illumination adjustments and emergency options**

FEATURES & BENEFITS

- CRI 80 as standard
- Color temperatures: 3000K, 4000K, 5000K and 6500K
- Long rated life: L90/B10@50.000h
- Luminaire efficiency: 113 lm/w @4000K
- With emergency kits of 1h and 3 h (EM series only)

APPLICATION

Office | Healthcare | Hospitality | DIY



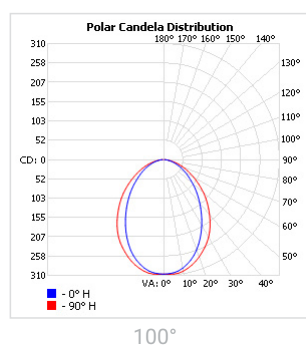
SPECIFICATIONS

Power consumption (W)	15, 25, 32, 38, 50	23, 33, 37, 50, 60	30, 50, 64, 76, 100	46, 66, 74, 100, 120
Dimensions (mm)	1191 x 57 x 81 ± 1	1472 x 57 x 81 ± 1	2313 x 57 x 81 ± 1	2874 x 57 x 81 ± 1
Weight (kg)	3.3 - 3.4	4 - 4.1	6.3 - 6.5	7.4 - 7.6
DALI addresses	1 address	1 address	2 addresses	2 addresses
Housing materials	Aluminum & Polycarbonate			
IK code	IK02			
THD (at 230V, 50Hz, Full load)	<9%			
Protection class	Safety class 1			
Operating temperature [°C]	+5°C ... +40°C / +41F ... +104F			
Operating humidity [%]	10 ÷ 85			
Power factor	≥0.95			
AC Input [Vac]	220 - 240 VAC			
Lens angle [°] (UP/DOWN)	100°			
Lifespan [h]	50,000			
Housing color	○ White - RAL 9003, ● Anodised black, ● Anodised grey			
Lumen maintenance	L90/B10@50.000h at 25°C			
IP factor	IP20			
Control optional	DALI			
Warranty [years]	5			
Storage temperature range [°C]	+5°C ... +25°C / +41F ... +77F			
Emergency option	EM1H, EM3H			

Light application	Standard
CRI	CRI 80
CCT [K]	3000K, 4000K, 5000K, 6500K
MacAdam	4

CRI - Color rendering, CCT - Color temperature, MacAdam - Color consistency

LIGHT DISTRIBUTION



TOLERANCES**Luminous flux tolerances:** -/+ 5%**Consumption tolerance:** -/+ 5% for Non-DALI | -/+ 10% for Non-DALI & KIT EM | -/+ 10% for DALI | -/+ 15% for DALI & KIT EM**BATTERY WARRANTY****Non-DALI EM & DALI EM:** 12 months warranty**Non-DALI & DALI:** -**MAXIMUM NO. OF LUMINAIRES ON A CIRCUIT**

Power	Control type	Circuit Breaker Type					
		B			C		
		20	16	10	20	16	10
< 50W	Non-DALI	38	30	19	62	51	31
≥ 50W	Non-DALI	38	30	19	62	51	31
< 80W	DALI	27	21	13	45	35	21

RISK GROUP**Standard (CRI80)** RG1**FOOD (BVF, FBS, FSM)** RG1**FOOD ≤35W (FZM, FSH)** RG1**FOOD >35W (FZM, FSH)** RG2**FAS** RG1**AMB2200** RG1**ART** RG1**AGI** RG1**CRI90** RG1**CRI95** RG1**ENT** RG1**RG1**

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Low Risk (RG1 – No photobiological hazard under normal behavioral limitations)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

RG2

The evaluation of photobiological safety is carried out according to the standard IEC 62471:2008 ("Photobiological safety of lamps and lamp systems"). Following the definition of the risk grouping system of the mentioned IEC standard, the LEDs mounted on this family fall into the class "Moderate Risk (RG2)". Under real circumstances (regarding exposure time, pupils, observation distance), it is assumed that there is no endangerment to the eye from these devices. As a matter of principle, however, it should be mentioned that intense light sources have a high secondary exposure potential due to their blinding effect.

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
2B20112 EnnioS 120S/3000/15W/80/PC/EM1H	1191 x 57 x 81 mm	3000	1530	15W	102	100°
2B20113 EnnioS 120S/4000/15W/80/PC/EM1H	1191 x 57 x 81 mm	4000	1595	15W	107	100°
2B20114 EnnioS 120S/5000/15W/80/PC/EM1H	1191 x 57 x 81 mm	5000	1640	15W	110	100°
2B20115 EnnioS 120S/6500/15W/80/PC/EM1H	1191 x 57 x 81 mm	6500	1595	15W	107	100°
2B20116 EnnioS 120S/3000/25W/80/PC/EM1H	1191 x 57 x 81 mm	3000	2680	25W	108	100°
2B20117 EnnioS 120S/4000/25W/80/PC/EM1H	1191 x 57 x 81 mm	4000	2795	25W	112	100°
2B20118 EnnioS 120S/5000/25W/80/PC/EM1H	1191 x 57 x 81 mm	5000	2870	25W	115	100°
2B20119 EnnioS 120S/6500/25W/80/PC/EM1H	1191 x 57 x 81 mm	6500	2795	25W	112	100°
2B20120 EnnioS 120S/3000/32W/80/PC/EM1H	1191 x 57 x 81 mm	3000	3190	32W	100	100°
2B20121 EnnioS 120S/4000/32W/80/PC/EM1H	1159 x 74 x 81 mm	4000	3325	32W	104	100°
2B20122 EnnioS 120S/5000/32W/80/PC/EM1H	1191 x 57 x 81 mm	5000	3415	32W	107	100°
2B20123 EnnioS 120S/6500/32W/80/PC/EM1H	1191 x 57 x 81 mm	6500	3325	32W	104	100°
2B20124 EnnioS 120S/3000/38W/80/PC/EM1H	1191 x 57 x 81 mm	3000	3810	38W	101	100°
2B20125 EnnioS 120S/4000/38W/80/PC/EM1H	1191 x 57 x 81 mm	4000	3970	38W	105	100°
2B20126 EnnioS 120S/5000/38W/80/PC/EM1H	1191 x 57 x 81 mm	5000	4075	38W	108	100°
2B20127 EnnioS 120S/6500/38W/80/PC/EM1H	1191 x 57 x 81 mm	6500	3970	38W	105	100°
2B20128 EnnioS 120S/3000/50W/80/PC/EM1H	1191 x 57 x 81 mm	3000	4620	50W	93	100°
2B20129 EnnioS 120S/4000/50W/80/PC/EM1H	1191 x 57 x 81 mm	4000	4815	50W	97	100°
2B20130 EnnioS 120S/5000/50W/80/PC/EM1H	1191 x 57 x 81 mm	5000	4945	50W	99	100°
2B20131 EnnioS 120S/6500/50W/80/PC/EM1H	1191 x 57 x 81 mm	6500	4815	50W	97	100°
2B20132 EnnioS 150S/3000/23W/80/PC/EM1H	1472 x 57 x 81 mm	3000	2450	23W	107	100°
2B20133 EnnioS 150S/4000/23W/80/PC/EM1H	1472 x 57 x 81 mm	4000	2550	23W	111	100°
2B20134 EnnioS 150S/5000/23W/80/PC/EM1H	1472 x 57 x 81 mm	5000	2620	23W	114	100°
2B20135 EnnioS 150S/6500/23W/80/PC/EM1H	1472 x 57 x 81 mm	6500	2550	23W	111	100°
2B20136 EnnioS 150S/3000/33W/80/PC/EM1H	1472 x 57 x 81 mm	3000	3555	33W	108	100°
2B20137 EnnioS 150S/4000/33W/80/PC/EM1H	1472 x 57 x 81 mm	4000	3705	33W	113	100°
2B20138 EnnioS 150S/5000/33W/80/PC/EM1H	1472 x 57 x 81 mm	5000	3805	33W	116	100°
2B20139 EnnioS 150S/6500/33W/80/PC/EM1H	1472 x 57 x 81 mm	6500	3705	33W	113	100°
2B20140 EnnioS 150S/3000/37W/80/PC/EM1H	1472 x 57 x 81 mm	3000	3810	37W	103	100°
2B20141 EnnioS 150S/4000/37W/80/PC/EM1H	1472 x 57 x 81 mm	4000	3970	37W	108	100°
2B20142 EnnioS 150S/5000/37W/80/PC/EM1H	1472 x 57 x 81 mm	5000	4075	37W	111	100°
2B20143 EnnioS 150S/6500/37W/80/PC/EM1H	1472 x 57 x 81 mm	6500	3970	37W	108	100°
2B20144 EnnioS 150S/3000/50W/80/PC/EM1H	1472 x 57 x 81 mm	3000	5000	50W	100	100°
2B20145 EnnioS 150S/4000/50W/80/PC/EM1H	1472 x 57 x 81 mm	4000	5210	50W	105	100°
2B20146 EnnioS 150S/5000/50W/80/PC/EM1H	1472 x 57 x 81 mm	5000	5355	50W	108	100°
2B20147 EnnioS 150S/6500/50W/80/PC/EM1H	1472 x 57 x 81 mm	6500	5210	50W	105	100°
2B20148 EnnioS 150S/3000/60W/80/PC/EM1H	1472 x 57 x 81 mm	3000	5750	60W	96	100°
2B20149 EnnioS 150S/4000/60W/80/PC/EM1H	1472 x 57 x 81 mm	4000	5995	60W	100	100°
2B20150 EnnioS 150S/5000/60W/80/PC/EM1H	1472 x 57 x 81 mm	5000	6155	60W	103	100°
2B20151 EnnioS 150S/6500/60W/80/PC/EM1H	1472 x 57 x 81 mm	6500	5995	60W	100	100°
2B20152 EnnioS 240S/3000/30W/80/PC/EM1H	2313 x 57 x 81 mm	3000	3060	30W	102	100°
2B20153 EnnioS 240S/4000/30W/80/PC/EM1H	2313 x 57 x 81 mm	4000	3190	30W	107	100°
2B20154 EnnioS 240S/5000/30W/80/PC/EM1H	2313 x 57 x 81 mm	5000	3280	30W	110	100°
2B20155 EnnioS 240S/6500/30W/80/PC/EM1H	2313 x 57 x 81 mm	6500	3190	30W	107	100°
2B20156 EnnioS 240S/3000/50W/80/PC/EM1H	2313 x 57 x 81 mm	3000	5360	50W	108	100°
2B20157 EnnioS 240S/4000/50W/80/PC/EM1H	2313 x 57 x 81 mm	4000	5590	50W	112	100°
2B20158 EnnioS 240S/5000/50W/80/PC/EM1H	2313 x 57 x 81 mm	5000	5740	50W	115	100°
2B20159 EnnioS 240S/6500/50W/80/PC/EM1H	2313 x 57 x 81 mm	6500	5590	50W	112	100°
2B20160 EnnioS 240S/3000/64W/80/PC/EM1H	2313 x 57 x 81 mm	3000	6380	64W	100	100°

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
2B20161 EnnioS 240S/4000/64W/80/PC/EM1H	2313 x 57 x 81 mm	4000	6650	64W	104	100°
2B20162 EnnioS 240S/5000/64W/80/PC/EM1H	2313 x 57 x 81 mm	5000	6830	64W	107	100°
2B20163 EnnioS 240S/6500/64W/80/PC/EM1H	2313 x 57 x 81 mm	6500	6650	64W	104	100°
2B20164 EnnioS 240S/3000/76W/80/PC/EM1H	2313 x 57 x 81 mm	3000	7620	76W	101	100°
2B20165 EnnioS 240S/4000/76W/80/PC/EM1H	2313 x 57 x 81 mm	4000	7940	76W	105	100°
2B20166 EnnioS 240S/5000/76W/80/PC/EM1H	2313 x 57 x 81 mm	5000	8150	76W	108	100°
2B20167 EnnioS 240S/6500/76W/80/PC/EM1H	2313 x 57 x 81 mm	6500	7940	76W	105	100°
2B20168 EnnioS 240S/3000/100W/80/PC/EM1H	2313 x 57 x 81 mm	3000	9240	100W	93	100°
2B20169 EnnioS 240S/4000/100W/80/PC/EM1H	2313 x 57 x 81 mm	4000	9630	100W	97	100°
2B20170 EnnioS 240S/5000/100W/80/PC/EM1H	2313 x 57 x 81 mm	5000	9890	100W	99	100°
2B20171 EnnioS 240S/6500/100W/80/PC/EM1H	2313 x 57 x 81 mm	6500	9630	100W	97	100°
2B20172 EnnioS 300S/3000/46W/80/PC/EM1H	2874 x 57 x 81 mm	3000	4900	46W	107	100°
2B20173 EnnioS 300S/4000/46W/80/PC/EM1H	2874 x 57 x 81 mm	4000	5100	46W	111	100°
2B20174 EnnioS 300S/5000/46W/80/PC/EM1H	2874 x 57 x 81 mm	5000	5240	46W	114	100°
2B20175 EnnioS 300S/6500/46W/80/PC/EM1H	2874 x 57 x 81 mm	6500	5100	46W	111	100°
2B20176 EnnioS 300S/3000/66W/80/PC/EM1H	2874 x 57 x 81 mm	3000	7110	66W	108	100°
2B20177 EnnioS 300S/4000/66W/80/PC/EM1H	2874 x 57 x 81 mm	4000	7410	66W	113	100°
2B20178 EnnioS 300S/5000/66W/80/PC/EM1H	2874 x 57 x 81 mm	5000	7610	66W	116	100°
2B20179 EnnioS 300S/6500/66W/80/PC/EM1H	2874 x 57 x 81 mm	6500	7410	66W	113	100°
2B20180 EnnioS 300S/3000/74W/80/PC/EM1H	2874 x 57 x 81 mm	3000	7620	74W	103	100°
2B20181 EnnioS 300S/4000/74W/80/PC/EM1H	2874 x 57 x 81 mm	4000	7940	74W	108	100°
2B20182 EnnioS 300S/5000/74W/80/PC/EM1H	2874 x 57 x 81 mm	5000	8150	74W	111	100°
2B20183 EnnioS 300S/6500/74W/80/PC/EM1H	2874 x 57 x 81 mm	6500	7940	74W	108	100°
2B20184 EnnioS 300S/3000/100W/80/PC/EM1H	2874 x 57 x 81 mm	3000	10000	100W	100	100°
2B20185 EnnioS 300S/4000/100W/80/PC/EM1H	2874 x 57 x 81 mm	4000	10420	100W	105	100°
2B20186 EnnioS 300S/5000/100W/80/PC/EM1H	2874 x 57 x 81 mm	5000	10710	100W	108	100°
2B20187 EnnioS 300S/6500/100W/80/PC/EM1H	2874 x 57 x 81 mm	6500	10420	100W	105	100°
2B20188 EnnioS 300S/3000/120W/80/PC/EM1H	2874 x 57 x 81 mm	3000	11500	120W	96	100°
2B20189 EnnioS 300S/4000/120W/80/PC/EM1H	2874 x 57 x 81 mm	4000	11990	120W	100	100°
2B20190 EnnioS 300S/5000/120W/80/PC/EM1H	2874 x 57 x 81 mm	5000	12310	120W	103	100°
2B20191 EnnioS 300S/6500/120W/80/PC/EM1H	2874 x 57 x 81 mm	6500	11990	120W	100	100°
2B20212 EnnioS 120S/3000/15W/80/PC/EM3H	1191 x 57 x 81 mm	3000	1530	15W	102	100°
2B20213 EnnioS 120S/4000/15W/80/PC/EM3H	1191 x 57 x 81 mm	4000	1595	15W	107	100°
2B20214 EnnioS 120S/5000/15W/80/PC/EM3H	1191 x 57 x 81 mm	5000	1640	15W	110	100°
2B20215 EnnioS 120S/6500/15W/80/PC/EM3H	1191 x 57 x 81 mm	6500	1595	15W	107	100°
2B20216 EnnioS 120S/3000/25W/80/PC/EM3H	1191 x 57 x 81 mm	3000	2680	25W	108	100°
2B20217 EnnioS 120S/4000/25W/80/PC/EM3H	1191 x 57 x 81 mm	4000	2795	25W	112	100°
2B20218 EnnioS 120S/5000/25W/80/PC/EM3H	1191 x 57 x 81 mm	5000	2870	25W	115	100°
2B20219 EnnioS 120S/6500/25W/80/PC/EM3H	1191 x 57 x 81 mm	6500	2795	25W	112	100°
2B20220 EnnioS 120S/3000/32W/80/PC/EM3H	1191 x 57 x 81 mm	3000	3190	32W	100	100°
2B20221 EnnioS 120S/4000/32W/80/PC/EM3H	1159 x 74 x 81mm	4000	3325	32W	104	100°
2B20222 EnnioS 120S/5000/32W/80/PC/EM3H	1191 x 57 x 81 mm	5000	3415	32W	107	100°
2B20223 EnnioS 120S/6500/32W/80/PC/EM3H	1191 x 57 x 81 mm	6500	3325	32W	104	100°
2B20224 EnnioS 120S/3000/38W/80/PC/EM3H	1191 x 57 x 81 mm	3000	3810	38W	101	100°
2B20225 EnnioS 120S/4000/38W/80/PC/EM3H	1191 x 57 x 81 mm	4000	3970	38W	105	100°
2B20226 EnnioS 120S/5000/38W/80/PC/EM3H	1191 x 57 x 81 mm	5000	4075	38W	108	100°
2B20227 EnnioS 120S/6500/38W/80/PC/EM3H	1191 x 57 x 81 mm	6500	3970	38W	105	100°
2B20228 EnnioS 120S/3000/50W/80/PC/EM3H	1191 x 57 x 81 mm	3000	4620	50W	93	100°
2B20229 EnnioS 120S/4000/50W/80/PC/EM3H	1191 x 57 x 81 mm	4000	4815	50W	97	100°

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
2B20230 EnnioS 120S/5000/50W/80/PC/EM3H	1191 x 57 x 81 mm	5000	4945	50W	99	100°
2B20231 EnnioS 120S/6500/50W/80/PC/EM3H	1191 x 57 x 81 mm	6500	4815	50W	97	100°
2B20232 EnnioS 150S/3000/23W/80/PC/EM3H	1472 x 57 x 81 mm	3000	2450	23W	107	100°
2B20233 EnnioS 150S/4000/23W/80/PC/EM3H	1472 x 57 x 81 mm	4000	2550	23W	111	100°
2B20234 EnnioS 150S/5000/23W/80/PC/EM3H	1472 x 57 x 81 mm	5000	2620	23W	114	100°
2B20235 EnnioS 150S/6500/23W/80/PC/EM3H	1472 x 57 x 81 mm	6500	2550	23W	111	100°
2B20236 EnnioS 150S/3000/33W/80/PC/EM3H	1472 x 57 x 81 mm	3000	3555	33W	108	100°
2B20237 EnnioS 150S/4000/33W/80/PC/EM3H	1472 x 57 x 81 mm	4000	3705	33W	113	100°
2B20238 EnnioS 150S/5000/33W/80/PC/EM3H	1472 x 57 x 81 mm	5000	3805	33W	116	100°
2B20239 EnnioS 150S/6500/33W/80/PC/EM3H	1472 x 57 x 81 mm	6500	3705	33W	113	100°
2B20240 EnnioS 150S/3000/37W/80/PC/EM3H	1472 x 57 x 81 mm	3000	3810	37W	103	100°
2B20241 EnnioS 150S/4000/37W/80/PC/EM3H	1472 x 57 x 81 mm	4000	3970	37W	108	100°
2B20242 EnnioS 150S/5000/37W/80/PC/EM3H	1472 x 57 x 81 mm	5000	4075	37W	111	100°
2B20243 EnnioS 150S/6500/37W/80/PC/EM3H	1472 x 57 x 81 mm	6500	3970	37W	108	100°
2B20244 EnnioS 150S/3000/50W/80/PC/EM3H	1472 x 57 x 81 mm	3000	5000	50W	100	100°
2B20245 EnnioS 150S/4000/50W/80/PC/EM3H	1472 x 57 x 81 mm	4000	5210	50W	105	100°
2B20246 EnnioS 150S/5000/50W/80/PC/EM3H	1472 x 57 x 81 mm	5000	5355	50W	108	100°
2B20247 EnnioS 150S/6500/50W/80/PC/EM3H	1472 x 57 x 81 mm	6500	5210	50W	105	100°
2B20248 EnnioS 150S/3000/60W/80/PC/EM3H	1472 x 57 x 81 mm	3000	5750	60W	96	100°
2B20249 EnnioS 150S/4000/60W/80/PC/EM3H	1472 x 57 x 81 mm	4000	5995	60W	100	100°
2B20250 EnnioS 150S/5000/60W/80/PC/EM3H	1472 x 57 x 81 mm	5000	6155	60W	103	100°
2B20251 EnnioS 150S/6500/60W/80/PC/EM3H	1472 x 57 x 81 mm	6500	5995	60W	100	100°
2B20252 EnnioS 240S/3000/30W/80/PC/EM3H	2313 x 57 x 81 mm	3000	3060	30W	102	100°
2B20253 EnnioS 240S/4000/30W/80/PC/EM3H	2313 x 57 x 81 mm	4000	3190	30W	107	100°
2B20254 EnnioS 240S/5000/30W/80/PC/EM3H	2313 x 57 x 81 mm	5000	3280	30W	110	100°
2B20255 EnnioS 240S/6500/30W/80/PC/EM3H	2313 x 57 x 81 mm	6500	3190	30W	107	100°
2B20256 EnnioS 240S/3000/50W/80/PC/EM3H	2313 x 57 x 81 mm	3000	5360	50W	108	100°
2B20257 EnnioS 240S/4000/50W/80/PC/EM3H	2313 x 57 x 81 mm	4000	5590	50W	112	100°
2B20258 EnnioS 240S/5000/50W/80/PC/EM3H	2313 x 57 x 81 mm	5000	5740	50W	115	100°
2B20259 EnnioS 240S/6500/50W/80/PC/EM3H	2313 x 57 x 81 mm	6500	5590	50W	112	100°
2B20260 EnnioS 240S/3000/64W/80/PC/EM3H	2313 x 57 x 81 mm	3000	6380	64W	100	100°
2B20261 EnnioS 240S/4000/64W/80/PC/EM3H	2313 x 57 x 81 mm	4000	6650	64W	104	100°
2B20262 EnnioS 240S/5000/64W/80/PC/EM3H	2313 x 57 x 81 mm	5000	6830	64W	107	100°
2B20263 EnnioS 240S/6500/64W/80/PC/EM3H	2313 x 57 x 81 mm	6500	6650	64W	104	100°
2B20264 EnnioS 240S/3000/76W/80/PC/EM3H	2313 x 57 x 81 mm	3000	7620	76W	101	100°
2B20265 EnnioS 240S/4000/76W/80/PC/EM3H	2313 x 57 x 81 mm	4000	7940	76W	105	100°
2B20266 EnnioS 240S/5000/76W/80/PC/EM3H	2313 x 57 x 81 mm	5000	8150	76W	108	100°
2B20267 EnnioS 240S/6500/76W/80/PC/EM3H	2313 x 57 x 81 mm	6500	7940	76W	105	100°
2B20268 EnnioS 240S/3000/100W/80/PC/EM3H	2313 x 57 x 81 mm	3000	9240	100W	93	100°
2B20269 EnnioS 240S/4000/100W/80/PC/EM3H	2313 x 57 x 81 mm	4000	9630	100W	97	100°
2B20270 EnnioS 240S/5000/100W/80/PC/EM3H	2313 x 57 x 81 mm	5000	9890	100W	99	100°
2B20271 EnnioS 240S/6500/100W/80/PC/EM3H	2313 x 57 x 81 mm	6500	9630	100W	97	100°
2B20272 EnnioS 300S/3000/46W/80/PC/EM3H	2874 x 57 x 81 mm	3000	4900	46W	107	100°
2B20273 EnnioS 300S/4000/46W/80/PC/EM3H	2874 x 57 x 81 mm	4000	5100	46W	111	100°
2B20274 EnnioS 300S/5000/46W/80/PC/EM3H	2874 x 57 x 81 mm	5000	5240	46W	114	100°
2B20275 EnnioS 300S/6500/46W/80/PC/EM3H	2874 x 57 x 81 mm	6500	5100	46W	111	100°
2B20276 EnnioS 300S/3000/66W/80/PC/EM3H	2874 x 57 x 81 mm	3000	7110	66W	108	100°
2B20277 EnnioS 300S/4000/66W/80/PC/EM3H	2874 x 57 x 81 mm	4000	7410	66W	113	100°
2B20278 EnnioS 300S/5000/66W/80/PC/EM3H	2874 x 57 x 81 mm	5000	7610	66W	116	100°

SKU SPECIFICATIONS

Product Code	Dimensions (mm)	CCT (K)	Lumens (lm)	Power (W)	Eff. (lm/watt)	Lens Angle (°)
CRI 80						
2B20279 EnnioS 300S/6500/66W/80/PC/EM3H	2874 x 57 x 81 mm	6500	7410	66W	113	100°
2B20280 EnnioS 300S/3000/74W/80/PC/EM3H	2874 x 57 x 81 mm	3000	7620	74W	103	100°
2B20281 EnnioS 300S/4000/74W/80/PC/EM3H	2874 x 57 x 81 mm	4000	7940	74W	108	100°
2B20282 EnnioS 300S/5000/74W/80/PC/EM3H	2874 x 57 x 81 mm	5000	8150	74W	111	100°
2B20283 EnnioS 300S/6500/74W/80/PC/EM3H	2874 x 57 x 81 mm	6500	7940	74W	108	100°
2B20284 EnnioS 300S/3000/100W/80/PC/EM3H	2874 x 57 x 81 mm	3000	10000	100W	100	100°
2B20285 EnnioS 300S/4000/100W/80/PC/EM3H	2874 x 57 x 81 mm	4000	10420	100W	105	100°
2B20286 EnnioS 300S/5000/100W/80/PC/EM3H	2874 x 57 x 81 mm	5000	10710	100W	108	100°
2B20287 EnnioS 300S/6500/100W/80/PC/EM3H	2874 x 57 x 81 mm	6500	10420	100W	105	100°
2B20288 EnnioS 300S/3000/120W/80/PC/EM3H	2874 x 57 x 81 mm	3000	11500	120W	96	100°
2B20289 EnnioS 300S/4000/120W/80/PC/EM3H	2874 x 57 x 81 mm	4000	11990	120W	100	100°
2B20290 EnnioS 300S/5000/120W/80/PC/EM3H	2874 x 57 x 81 mm	5000	12310	120W	103	100°
2B20291 EnnioS 300S/6500/120W/80/PC/EM3H	2874 x 57 x 81 mm	6500	11990	120W	100	100°