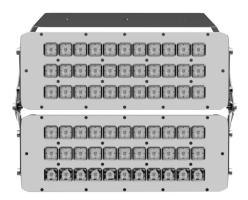
PrimeLine CL2

Architecture & Industrial Lighting





- LED-high power spotlight
- · Ready for connection and easy to install and maintain
- · Easy integration into existing lighting towers
- Low weight and low wind load
- Large light emission area and extremely powerful light output
- Highest efficiency of all system components LongLIFE
- Different light distributions possible
- Insensitive to vibration
- ThermoProtect System against overtemperature of the LED
- Lifetime L80: 60.000 100.000 h
- Overvoltage protection 10kA (optional 20kA)
- Main dimensions (L/B/H): 570x200x175mm (without mounting bracket)
- Weight: approx. 27kg

BRAUN [®] PrimeLine	ECO	Basic E1	Light E2	DALI
Power Consumption	560W	60-560W	60-560W	1-560W
Luminous Flux	55.306lm	55.306lm	55.306lm	55.306lm
System performance	101lm/W	101lm/W	101lm/W	101lm/W
Possibility/s of regulation of the performance				
Manual via 10-stage coding switch		•	•	
Half-night switching via control voltage 230VAC Dimming is done manually via 10-step coding switch			•	
AstroDimm - multiple dimming levels programmable (optional)	•	•	•	
0-10V 1-10V Interface Dim-to-Off	•			
DALI				•
Light color (Other light colors available on request)				
3000K Warm White	•	•	•	•
4000K Neutral White	•	•	•	•
5000K Daylight White	•	•	•	•
6500K Daylight White	•	•	•	•
Light distribution/s see variants*				

Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN-, EN-, and VDE-, CE regulations.

www.wecass-braun.com info@wecass-braun.com +234 8126064555



PrimeLine CL2

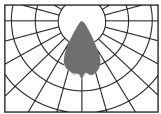
Architecture & Industrial Lighting

Technical Description

Power consumption: 560 Watt Luminous flux: 55.306lm Color Temperature: 3000K | 4000K | 5000K | 6500K Switching function: Eco (on/off) | Basic E1 | Light E2 | DALI LED control gear/s: CE | ENEC | DALI | 0-10 | 1-10V (Dim-to-Off) Permissible operating voltage: 100-240VAC, 50/60Hz Permissible operating voltage: -40°C bis 50°C Degree of protection luminaire and LED space: IP67 | SKI Housing: Die cast aluminum, powder coated Optical Cover: technical lens system Stainless steel mounting bracket: Adjustment range 140° Other mounting types on request (e.g. Chain suspension)



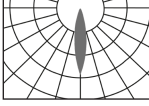
REFLECTOR SYSTEM VARIANTS*



Variant 1: PrimeLine 01 Light distribution: symmetrical 65°



Variant 5: PrimeLine 05 Light distribution: symmetrical 40°



Variant 2: PrimeLine 02 Light distribution: symmetrical 20°



Variant 6: PrimeLine 06 Light distribution: asymmetric



Variant 3: PrimeLine 03 Light distribution: symmetrical 105°



Variant 7: PrimeLine 07 Light distribution: asymmetric 65°



Variant 4: PrimeLine 04 Light distribution: asymmetric 45°

Due to the complexity of the many possible combinations of drivers and LED modules, the values shown for technical LED parameters, including performance parameters, are typical. Actual values of specific products in specific configurations may vary from these typical values. The information and diagrams contained in this document do not constitute an offer or contractual obligation. Product parameters may change as a result of technical innovation and will be undertaken without prior notice. Our manufacturing conforms to DIN-, EN-, and VDE-, CE regulations.

WECASS BRAUN Integrated Energy Ltd. 1 Oremeji Street Onipetesi, Idi-Mangoro Ikeja Lagos, Nigeria

www.wecass-braun.com info@wecass-braun.com +234 8126064555

