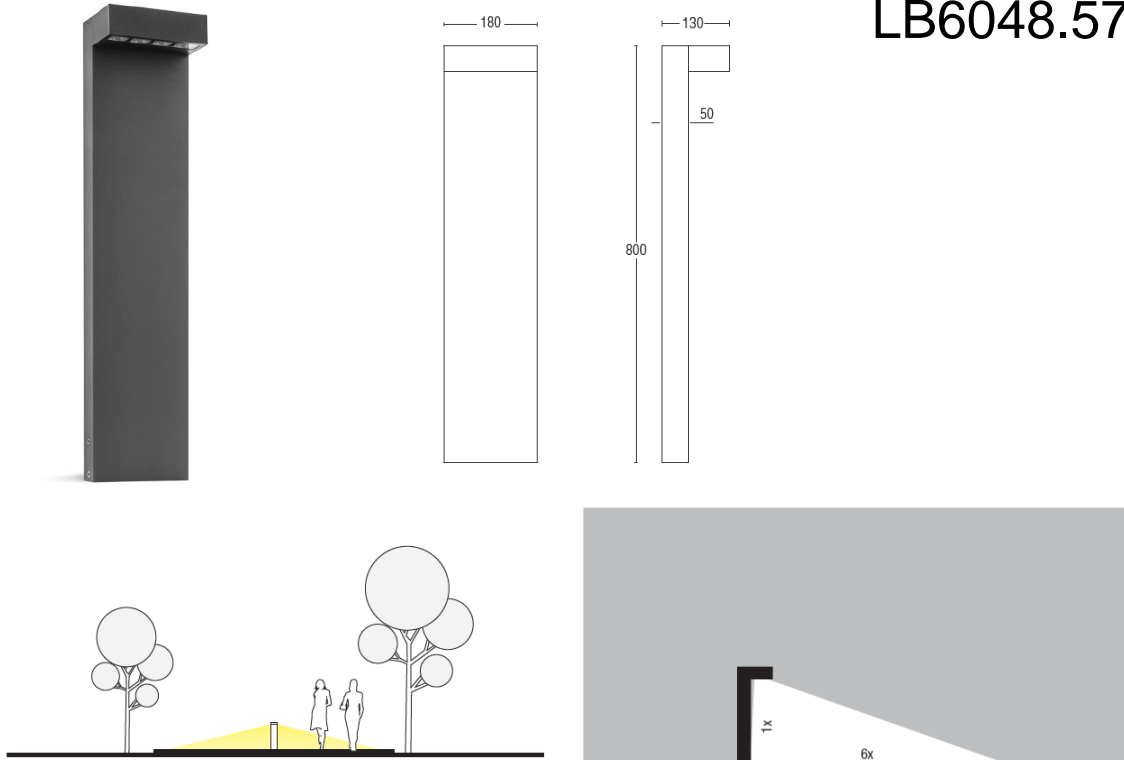


DRAGO FORWARD

LB6048.575



General Highlight

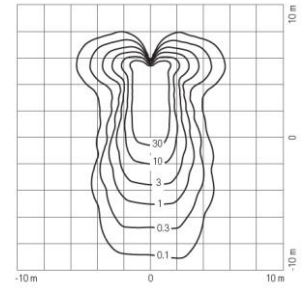
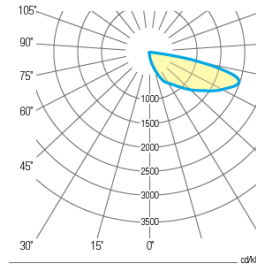
- Equipped with Heper's Dyno LED Module
- Optimized linear forward or Side light distribution
- Operating temperature: -40°C / +55°C
- Exceptional thermal characteristics
- In compliance with EN 60598, EN 62722
- ENEC and UL pending

Electrical Properties

- Drive current: 350mA
- Optimized PCB -Design for Superior heat management
- Insulation Class: CLASS II
- Energy Class: A
- Input Voltage: 220V - 240V, 110V - 120V (optional) at 50Hz / 60Hz
- Control type: On/Off

Optical Properties

- Equipped with Heper's Dyno LED Module
- Indirect lighting with reflector technology
- Linear form asymmetrical light distribution
- No glare with intended use
- High power, undomed LED chips
- MacAdam Ellipse 3
- Lumen output (absolute photometry): 180lm - 725lm
- Color temperature: 3000K, 4000K, 2700K (Optional)
- Lumen depreciation: L90B50 > 6000h
- CRI > 70 (4000K), CRI > 80 (3000K)
- Photobiological safety: Risk Group 0



Body Housing & Finish	Extras	Finish Options
-----------------------	--------	----------------

- | | | |
|--|---|---|
| <ul style="list-style-type: none"> • Corrosion resistant aluminum housing • Electrostatic powder coating • HM1 to HM6 standard colors with optional RAL codes • Ingress protection: IP65 • Impact protection: IK08 • Weight: 4.5kg | <ul style="list-style-type: none"> • Higher CRI LED chips • Marine grade body | <ul style="list-style-type: none"> • HM1 - Special Black • HM2 - Special Silver Grey • HM3 - Special Dark Grey • HM4 - Special Light Grey • HM5 - Special White • HM6 - Special Brown • Optional RAL Codes |
|--|---|---|

DRAGO FORWARD

CODE	DESCRIPTION	CCT	DRIVE CURRENT	SYSTEM LUMEN OUTPUT	POWER
LB6048.575	Drago Forward	3000K	350mA	550lm	10W
		5700K	350mA	725lm	10W