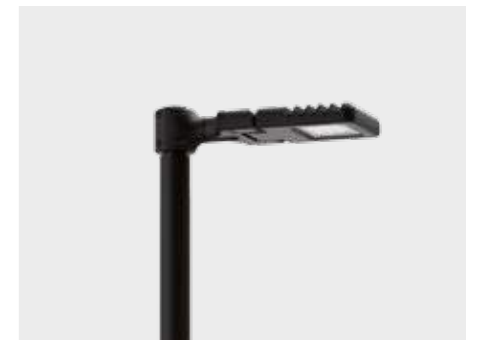
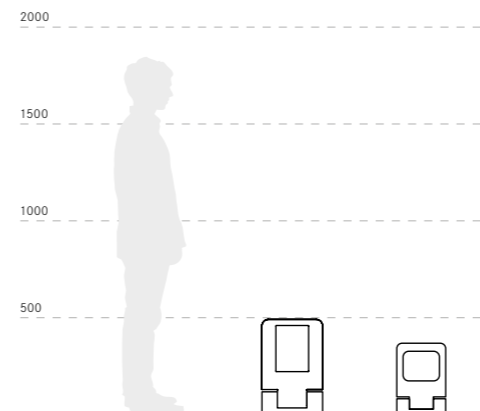


Levante Flood

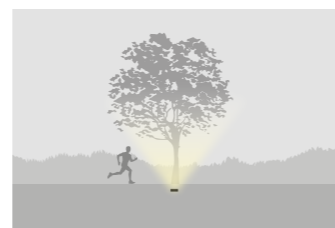
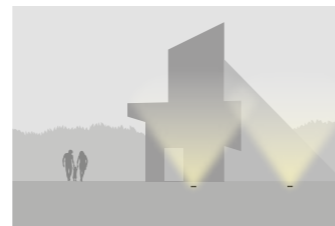
Cariboni



Levante Pole P. 368

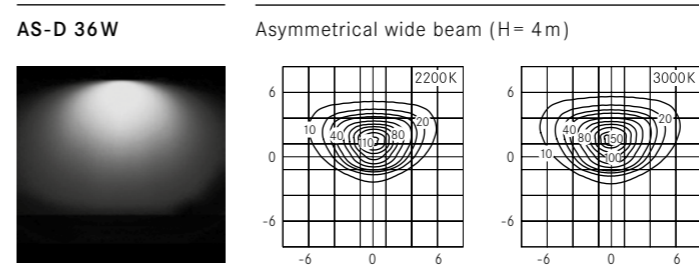


230V 50Hz	Tensione di alimentazione <i>Nominal voltage</i> Nennspannung
CL II	Classe di isolamento elettrico <i>Electrical insulation class</i> Elektrische Isolierklasse
IP66	Grado di protezione <i>Insulation protection degree</i> Isolationsschutzgrad
IK07	Protezione contro gli urti <i>Protection against impact</i> Stoßfestigkeit
>0.90	Fattore di potenza <i>Power factor</i> Leistungsfaktor
10kV	Protezioni da sovratensioni di modo comune <i>Common mode overvoltage protection</i> Schutz vor Gleichtakt-Überspannungen
10kV	Protezioni da sovratensioni di modo differenziale <i>Differential mode overvoltage protection</i> Schutz vor Gegentakt-Überspannungen
-30°C +45°C	Temperatura ambiente <i>Ambient temperature</i> Umgebungstemperatur
Sablé100 Noir Grey RAL9006 White RAL9003	Colori <i>Colours</i> Farben
Included	Alimentazione elettronica <i>Electronic power supply</i> Elektronische Stromversorgung
HM3 PLC on request 1-10V on request DALI on request Pilot line on request Main voltage variation on request Motion detectors / brightness on request	Illuminazione intelligente <i>Smart Lighting</i> Intelligente Beleuchtung



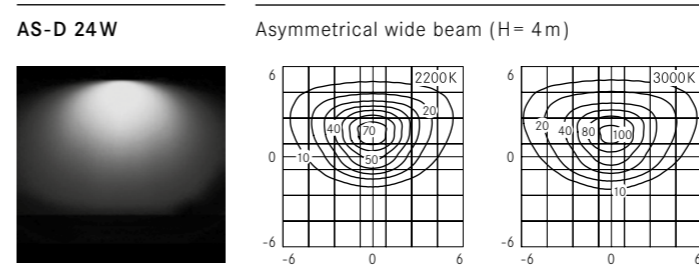
1700-15885 lm	Flusso sorgente <i>Source flux</i> Lichtstrom der Lichtquelle
4000K 3000K 2200K	Temperatura colore <i>Colour temperature</i> Farbtemperatur
≥70 ≥80 on request	Indice di resa cromatica (CRI) <i>Colour rendering index (CRI)</i> Farbwiedergabe-Index (CRI)

> 160.000h @700mA @Ta25°C TM21 L80B20	Durata di vita delle sorgenti <i>Source lifetime</i> Lebensdauer der Quellen
> 160.000h @700mA @Ta25°C TM21 L80B10	



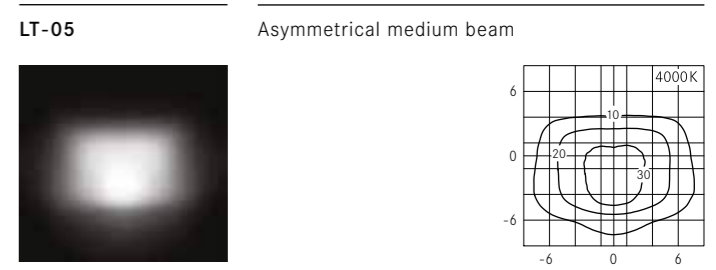
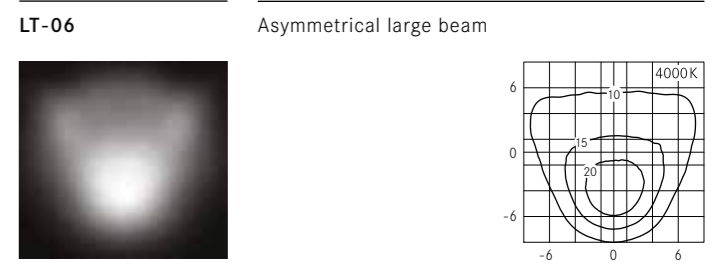
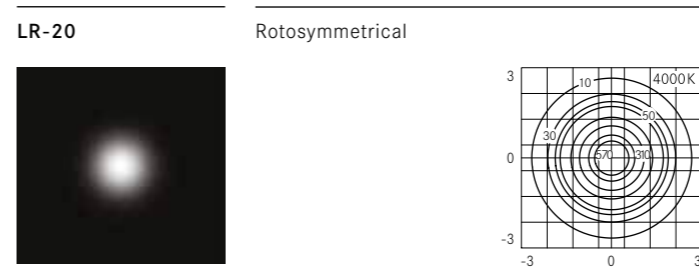
RS-C 36W Rotosymmetrical narrow beam

3000K			4000K		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.26	32415	1	0.26	34015
2	0.53	8104	2	0.53	8504
3	0.79	3602	3	0.79	3779
4	1.06	2026	4	1.06	2126
5	1.32	1297	5	1.32	1361



RS-C 24W Rotosymmetrical narrow beam

3000K			4000K		
H (m)	Ø (m)	Em (lux)	H (m)	Ø (m)	Em (lux)
1	0.26	22085	1	0.26	23164
2	0.53	5521	2	0.53	5791
3	0.79	2454	3	0.79	2574
4	1.06	1380	4	1.06	1448
5	1.32	883	5	1.32	927



Installazione: superfici orizzontali e verticali
Installation: horizontal and vertical surfaces
Installation: horizontale und vertikale Flächen

Approfondimento sistemi ottici, *Deepening optical systems*, Vertiefung optischen Systeme P. 50

Approfondimento sistemi di smart lighting, *Deepening smart lighting systems*, Vertiefung intelligenten Beleuchtungssysteme P. 52

Levante Flood



Sistema ottico multilayers
Multilayer optical system
Optisches System "Multilayer"

lm/W

Maggiore efficienza energetica
Greater energy efficiency
Höhere Energieeffizienz



Prodotto orientabile
Orientable product
Ausrichtbares Produkt

4K
ULTRA
HD

TLCI > 85 su richiesta
TLCI > 85 on request
TLCI > 85 auf Anfrage



CRI > 80 SMCD = 4 su richiesta
CRI > 80 SMCD = 4 on request
CRI > 80 SMCD = 4 auf Anfrage

160.000h
L80B20
L80B10

Maggiore durata vita delle sorgenti
Longer lifetime of sources
Längere Lebensdauer von Leuchtmitteln



Dimensioni compatte
Dimensions compact
Kompakten Abmessungen

2200K

Luce calda 2200K
Warm Light 2200K
Warme Licht 2200K



Resistenza agenti chimici/atmosferici
Resistance to chemical/atmospheric agents
Widerstand chemische/atmosphärische



Sistema acqua stop
Water stop system
Wasserstopp-System



Orientabilità

Levante può essere orientato con precisione grazie alla base di fissaggio inclinabile $\pm 90^\circ$. Sistema di regolazione in step di 15° . Cavo e dispositivo di connessione elettrica integrato nel sistema di fissaggio.

Orientability

Levante can be oriented with precision thanks to its fixing base which can be tilted through $\pm 90^\circ$. Adjustment system in steps of 15° . Cable and electrical connection system integrated into the fastening system.

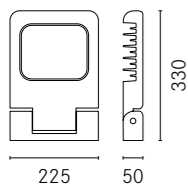
Ausrichtbarkeit

Levante lässt sich dank der um $\pm 90^\circ$ neigbaren Befestigungsbasis präzise ausrichten. Einstellsystem mit 15° -Step. Kabel und Vorrichtung für den elektrischen Anschluss im Befestigungssystem integriert.





Levante Flood flood small



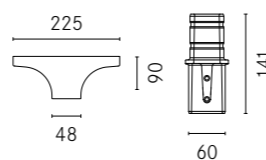
Max weight: 3kg
 Max exposed surface: 0.08m²
 Lateral exposed surface: 0.0165m²

Levante Flood S 06LV3		
Led (source flux) Ref. @700mA @4000K		
4090lm 24W B2	6075lm 36W B8	
Led (source flux) Ref. @700mA @3000K		
3900lm 24W B2	5790lm 36W B8	
mA		
700	525 350 0	
K		
4000 0	3000 9	2200* 1
*Only for 36W Optics AS-D		
Optics		
RS-C 4	AS-D 7	
Colors		
RAL9006 A	Sablé100 C	RAL9003 D
Smart Lighting		
Preset virtual midnight HM3		

Accessori Accessories Zubehör Levante small

06AK952A0 - RAL9006 / 06AK952C0 - Sablé100 / 06AK952D0 - RAL9003

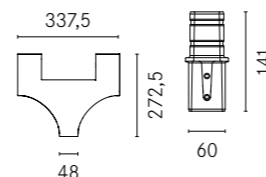
L9 Giunto per palo Ø60mm
L9 Die cast joint for post-top installation Ø60mm
 L9 Druckguss Mastverbindungstück für Ø60mm Mast



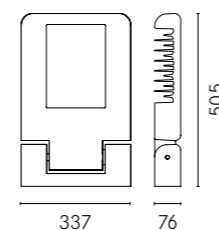
Accessori Accessories Zubehör Levante medium

06AK954A0 - RAL9006 / 06AK954C0 - Sablé100 / 06AK954D0 - RAL9003

L10 Giunto per palo Ø60mm
L10 Die cast joint for post-top installation Ø60mm
 L10 Druckguss Mastverbindungstück für Ø60mm Mast



Levante Flood flood medium



Max weight: 8kg
 Max exposed surface: 0.17m²
 Lateral exposed surface: 0.035m²

Levante Flood M 06LV6		
Led (source flux) Ref. @700mA @4000K		
8085lm 48.5W C4	12060lm 72.5W D6	15885lm 96W E8
Led (source flux) Ref. @700mA @3000K		
7705lm 48.5W C4	11500lm 72.5W D6	15145lm 96W E8
mA		
700	525 350 0	
K		
4000 0	3000 9	
Optics		
LT-5 38	LT-6 37	LR-20 42
Colors		
RAL9006 A	Sablé100 C	RAL9003 D
Smart Lighting		
Preset virtual midnight HM3		

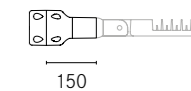
Esempio Example Beispiel

06LV6	D6	0	9	2	A	HM3
--------------	-----------	----------	----------	----------	----------	------------

Accessori Accessories Zubehör Levante small/medium

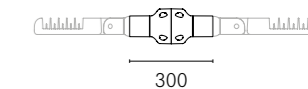
06AK903A0 - RAL9006 / 06AK903C0 - Sablé100

L3 Kit giunto singolo per palo Ø60-76mm
L3 Kit simple joint for post Ø60-76mm
 L3 Kit Einzelmastanschlussstück für Ø60-76mm Mast



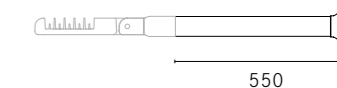
06AK904A0 - RAL9006 / 06AK904C0 - Sablé100

L4 Kit giunto doppio per palo Ø60-76mm
L4 Kit double joint for Post Ø60-76mm
 L4 Kit Doppelmastanschlussstück für Ø60-76mm Mast



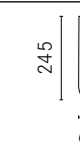
06AK951A0 - RAL9006 / 06AK951C0 - Sablé100

B1-P Braccio parete Ø60mm
B1-P Wall Bracket Ø60mm
 B1-P Wandausleger Ø60mm Mast



06AK953C0 - Sablé100

I1 Picchetto per interramento
I1 Stake for ground installation
 I1 Pflock für Bodeninstallation



06AK905C0 - Sablé100

B153 Giunto testa palo Ø60mm
B153 Joint post top Ø60mm
 B153 Druckguss Mastverbindungstück Ø60mm Mast

