

## DOMINI (-)

Durable and Reliable Bollard Family

CE UK CA IK05 IP65

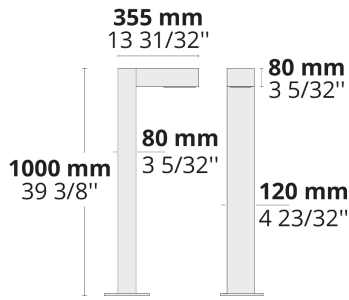


Advanced optics and strong characteristics make the DOMINI family stand out to illuminate pathways, landscaped areas, and other public spaces.

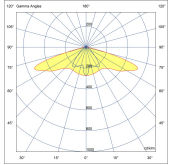
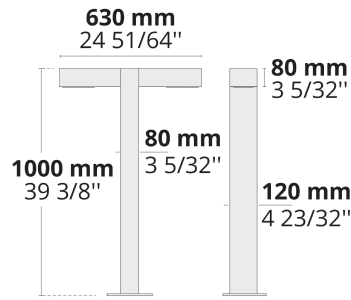
- Equipped with HEPER's AreaFlex (AFX) or efficient LED technology with high transmittance lenses
- Flexible light distribution options from Type I through Type V (AFX)
- Simple design that blends in with different types of architecture
- Single or double head layout options

Product code	Product name	Light distribution	Delivered lumens flux	Rated input power	Colour temperature	Control	Weight
LB6047.551-EN	DOMINI 12 LED	[T2] 140x50°,	1576 - 1626 lm	15 W	3000 K CRI 80, 4000 K CRI 70	On/Off	5.8 kg
LB6047.552-EN	DOMINI 24 LED	[T2] 140x100°,	3229 - 3472 lm	28 W	3000 K CRI 80, 4000 K CRI 70	On/Off	7.63 kg

LB6047.871



LB6047.872

**[T2]**

Type II,  
Asymmetric,  
Side throw

## Extras

Consult the factory

Luminaire body options

120-277V  
50/60Hz

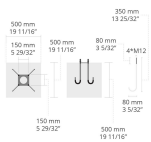
**UNI**

120-277V 50/60Hz

**DPC****DPC**Double powder  
coating

## Accessories (To be ordered separately)

Anchorages

**90AJ001**

90AJ001

**HPR Pazarlama A.Ş.**

Başkent OSB 22. Cd. No: 2, Malıköy, Temelli,  
Sincan, 06909 Ankara, Turkey

+90 312 267 54 30

info@hepergroup.com

**HEPER Europe GmbH**

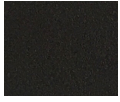
Ahornweg 5a, 58675

Hemer, Germany

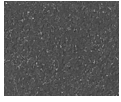
+49 237 2901 2975

infoEU@hepergroup.com

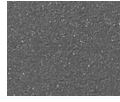
We reserve the right to change specifications  
without prior written notice. Edition: 09.04.2024.  
For current version visit [heperlighting.com](http://heperlighting.com). All  
flux (±%7 tolerance) and power values (±%10  
tolerance) are derived following appropriate IES,  
CIE, and applicable standards.



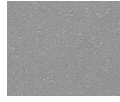
**[HM1]**  
Black



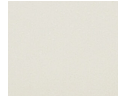
**[HM2]**  
Dark grey



**[HM3]**  
Anthracite  
grey



**[HM4]**  
Light grey



**[HM5]**  
White



**[HM6]**  
Bronze



**[CC]**  
Custom  
colour  
(Please  
specify RAL  
code)