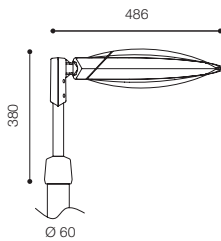


## Deva 6 Led

Outdoor residential lighting Led

Designer: P. Torcolacci



### Outdoor light fitting

Light fitting complete with pole top connector to be used on Ø 60 mm poles, with horizontal-vertical swivel joint

### Colour

White / Metallic grey / Anthracite

### Suitable for

Cycle paths, pedestrian areas, alleys, parking areas, public and private gardens

### Special features

Horizontal-vertical swivel joint allowing light flux management  
High protection rating (IP55)  
Suitable for Ø 60 mm poles  
Compact dimension  
Versatility of use  
Minimal maintenance  
Energy saving

### Technical details

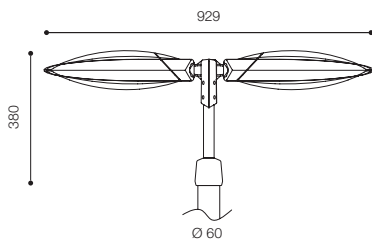
- Die cast aluminium pole adaptor
- Die cast aluminium joint
- Die cast aluminium body
- Diffuser in printed opal glass
- LED – white – 30 x 1.2W 6000 K (4000 K on request), supply tension 100-240V
- Stainless steel screws
- Possible direct feeding 12V DC (for integration into a photovoltaic system)



Dimensions	Power	White	Met. grey	Anthracite	
486 x 380 mm	Led White 45W	0513.185B	0513.185M	0513.185S	1



## Deva 7 Led



### Outdoor light fitting

Double head light fitting complete with pole top connector to be used on Ø 60 mm poles, with adjustable swivel joint

### Colour

White / Metallic grey / Anthracite

### Suitable for

Cycle paths, pedestrian areas, alleys, parking areas, public and private gardens

### Special features

Horizontal-vertical swivel joint allowing light flux management  
High protection rating (IP55)  
Suitable for Ø 60 mm poles  
Compact dimension  
Versatility of use  
Minimal maintenance  
Energy saving

### Technical details

- Die cast aluminium pole adaptor
- Die cast aluminium joint
- Die cast aluminium body
- Diffuser in printed opal glass
- LED – white – 2 x 30 x 1.2W 6000 K (4000 K on request), supply tension 100-240V
- Stainless steel screws
- Possible direct feeding 12V DC (for integration into a photovoltaic system)



Dimensions	Power	White	Met. grey	Anthracite	
929 x 380 mm	Led White 2 x 45W	0514.285B	0514.285M	0514.285S	1



# Deva 8 Led

Designer: P. Torcolacci

Outdoor residential lighting Led



### Outdoor light fitting

Single fitting complete with pole in two heights 2600 mm or 3500 mm, with horizontal-vertical swivel joint

### Colour

White / Metallic grey / Anthracite

### Suitable for

Cycle paths, pedestrian areas, alleys, parking areas, public and private gardens

### Special features

Horizontal-vertical swivel joint allowing light flux management  
High protection rating (IP55)  
Custom made pole  
Compact dimension  
Versatility of use  
Minimal maintenance  
Energy saving

### Technical details

- Hot dipped galvanized steel pole Ø 60/30 mm
- Aluminium base covering cone
- Die cast aluminium joint
- Die cast aluminium body
- Diffuser in printed opal glass
- LED – white – 30 x 1.2W 6000 K (4000 K on request), supply tension 100-240V
- Stainless steel screws
- Possible direct feeding 12V DC (for integration into a photovoltaic system)



Dimensions	Power	White	Met. grey	Anthracite	☒
486 x 2600 mm	Led White 45W	0510.185B	0510.185M	0510.185S	1
486 x 3500 mm	Led White 45W	0510.285B	0510.285M	0510.285S	1



# Deva 9 Led

Outdoor residential lighting Led

Designer: P. Torcolacci



### Outdoor light fitting

Dual light fitting complete with pole in two heights  
2600 mm or 3500 mm, with horizontal-vertical swivel joint

### Colour

White / Metallic grey / Anthracite

### Suitable for

Cycle paths, pedestrian areas, alleys, parking areas, public and private gardens

### Special features

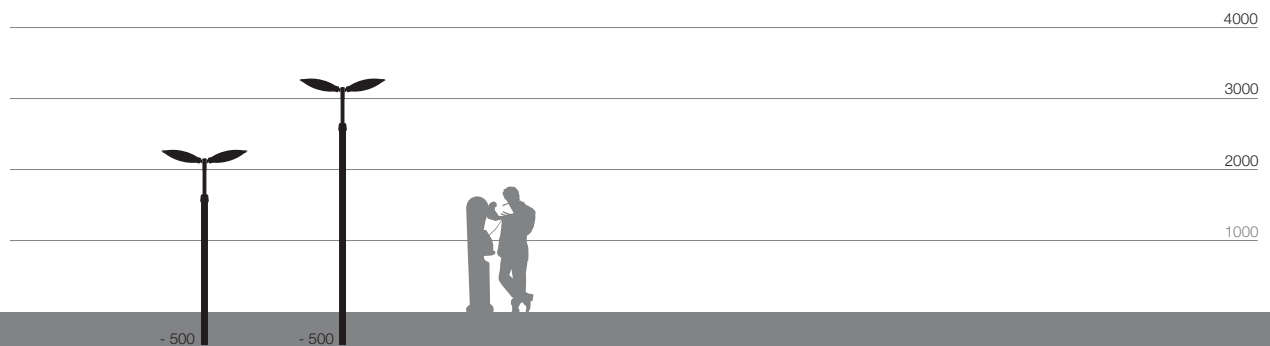
Horizontal-vertical swivel joint allowing light flux management  
High protection rating (IP55)  
Custom made pole  
Compact dimension  
Versatility of use  
Minimal maintenance  
Energy saving

### Technical details

- Hot dipped galvanized steel pole Ø 60/30 mm
- Aluminium base covering cone
- Die cast aluminium joint
- Die cast aluminium body
- Diffuser in printed opal glass
- LED – white – 2 x 30 x 1.2W 6000 K (4000 K on request), supply tension 100-240V
- Stainless steel screws
- Possible direct feeding 12V DC (for integration into a photovoltaic system)



Dimensions	Power	White	Met. grey	Anthracite	
929 x 2600 mm	Led White 2 x 45W	0511.185B	0511.185M	0511.185S	1
929 x 3500 mm	Led White 2 x 45W	0511.285B	0511.285M	0511.285S	1





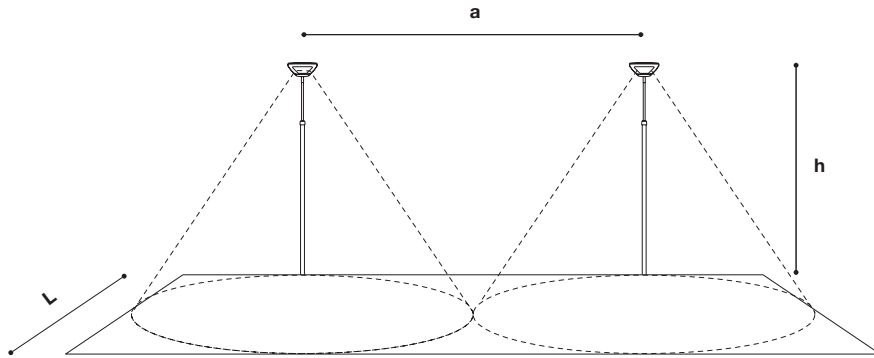
**Advantages**

- Asymmetrical cut-off optics
- Versatility of the composition using the system
- Low environmental impact
- Ultra high efficiency
- Very low running cost
- Impressive ground-level performance
- Low running tension
- Conforms to local and international Dark Sky laws

**Environmentally friendly**

Deva Led allows considerable energy saving, very low CO emissions, and significant lowering of the maintenance expenses, meaning an amortisation of the whole system in approximately 5 years. The amortisation period is based on the assumption that, as well as costing more to run, a traditional light source requires ordinary maintenance once yearly, something that Deva Led does not require.

useful advice



**a** = distance between the poles      **h** = installation height      **L** = road width

**Deva 8 Led - LED 30 x 1,2W**

h (m)	L (m)	E <sub>max</sub> (lux)	E <sub>med</sub> (lux)	a (m)
3	3	77	16	9
2	3	155	32	5

**Deva 6 Led - LED 30 x 1,2W**

h (m)	L (m)	E <sub>max</sub> (lux)	E <sub>med</sub> (lux)	a (m)
5	3	30	8	15
4	3	46	11	12

**Deva 8 - 70W MD**

h (m)	L (m)	E <sub>max</sub> (lux)	E <sub>med</sub> (lux)	a (m)
3	3	72	28	9
4	3	41	18	12
5	3	27	13	15

**a** = distance between the poles  
**h** = installation height  
**L** = road width  
**E<sub>med</sub>** = average lighting of the area  
**E<sub>max</sub>** = maximum lighting of the area