

# Lighting poles of aluminium

- Sustainable
- Maintenance free
- · Lightweight, easy to install



Aluminium lighting poles from Hydro offer many possibilities in terms of height and diameter, tailored to your needs, luminaries and location. You can choose from post top lighting poles and lighting poles with bracket(s) in a cylindrical or conical shape, or conical bended.

Aluminium naturally possesses passive safe qualities. Therefore, aluminium poles are often passively safe by nature.

Hydro offers a full range of passive safe lighting poles.

Local technical support available in the UK.

### Bracket options (PDSENEX.32.02.001):

- Fixed brackets
- · Brackets with cast piece
- Brackets with invisible joint

# In compliance with standards and regulations:

- Design in accordance with the British standard BS EN 40-6
- Calculations according to the British standard BS EN 40-3-3
- Passively safe according to BS EN 12767 see certificate EN 40
- Cradle to Cradle Certified™ silver

### Installation options:

- · Planted in the ground
- Two-piece base plate (drawing D53.002.000.14)
- One-piece base plate (drawing D53.001.000.01)
- · Welded specialized base plate

### Passive safe lighting poles options:

- LE lighting poles (PDSENUK.01.02.001)
- HE lighting poles (PDSENUK.16.02.001)
- NE lighting poles (PDSENUK.20.02.001)

## Commonly used conical lighting poles 5-12m\*

Height (A) (m)	Base diameter (B) x wall thickness X top diameter (C) (mm)	Туре	Dimension door opening (D) (mm)	Door height above ground (E) (mm)	Length ground piece (F) (mm)	Energy absorption category
5	145 x 3.0 x 76	12.050.145.05	600 x 100	600	800	NE
6	145 x 3.0 x 76	12.060.145.39	600 x 100	600	1000	NE
8	165 x 3.3 x 76	12.080.165.31	600 x 115	1000	1200	NE
10	200 x 3.3 x 76	12.100.200.40	600 x 115	1000	1500	LE
12	200 x 3.3 x 76	12.120.200.44	600 x 115	1000	1700	LE

# Commonly used cylindrical lighting poles 5-12m\*

Height (A) (m)	Base diameter (B) x wall thickness X top diameter (C) (mm)	Туре	Dimension door opening (D) (mm)	Door height above ground (E) (mm)	Length ground piece (F) (mm)	Energy absorption category
5	145 x 3.0 x 76	10.050.145.13	600 x 100	600	1000	NE
6	145 x 3.0 x 76	10.060.145.15	600 x 100	600	1200	NE
8	165 x 3.3 x 76	10.080.165.14	600 x 115	1000	1300	NE
10	200 x 3.3 x 76	10.100.200.04	600 x 115	1000	1700	LE
12	200 x 3.3 x 76	10.120.200.05	600 x 115	1000	1700	LE

<sup>\*</sup>Other types available

# Technical characteristics:

- Seamless tube made of aluminium extrusion;
- Alloy EN AW6060 T66;
- 100% recyclable;
- Flush fitting door with 2 triangular locks;
- Welded reinforcement profile at the inside of the door section, complete with mounting rail with 2x M6 slip nuts + 1x M8 earth nut;
- Ground piece protected with corrosion protective tape (color grey or black);
- Optional ground level protector (PDSEN.37.02.001);
- Cable entry slot incl. protection cap;
- Surface brushed finish, optional electrostatic powder coating or anodized.



