TOWER



Technical Features

- Body from aluminium profile painted electrostatically in selected colour or plated.
- Mounting base from aluminium, painted electrostatically in selected colour or plated.
- Special glass lens for wide light distribution.
- Pure light without IR/UV radiation.
- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10).
- Connection for operation with Constant Current.

Upon request:

Available with highest colour rendering index (CRI)

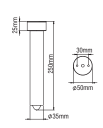
/ 152 / www.petridis-lighting.gr

TOWER

Surface & Pendant Spotlights

TOWER MINI 3







- Body from aluminium profile painted electrostatically in selected colour or plated.
- Mounting base from aluminium, painted electrostatically in selected colour or plated.
- Special glass lens for wide light distribution.
- 3W power consumption driven at 350mA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

3W: 4000 K: 55 Lm/Watt 3W: 3000 K: 52 Lm/Watt

Code	Description	
88083	Tower Mini 3	1x3W Warm
88084■	Tower Mini 3	1x3W Neutral

TOWER MINI 3 - PENDANT







- Body from aluminium profile painted electrostatically in selected colour or plated.
- Mounting base from aluminium, painted electrostatically in selected colour or plated.
- Special glass lens for wide light distribution.
- 3W power consumption driven at 350mA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

3W: 4000 K: 55 Lm/Watt 3W: 3000 K: 52 Lm/Watt

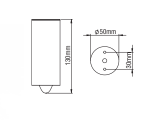
Code	Description
88085■	Tower Mini 3 - Pendant 1x3W Warm
88086	Tower Mini 3 - Pendant 1x3W Neutral

www.petridis-lighting.gr / 153 /

TOWER

TOWER MINI 5

Surface & Pendant Spotlights





- Body from aluminium profile painted electrostatically in selected colour or plated.
- Mounting base from aluminium, painted electrostatically in selected colour or plated.
- Special glass lens for wide light distribution.
- 4W power consumption driven at 700mA.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

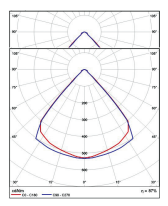
4W: 4000 K: 76 Lm/Watt 4W: 3000 K: 71 Lm/Watt

Code	Description	
88087≣	Tower Mini 5	1x4W Warm
88088	Tower Mini 5	1x4W Neutral

TOWER









- Body from aluminium profile painted electrostatically in selected colour or plated.
- Mounting base from aluminium, painted electrostatically in selected colour or plated.
- Special glass lens for wide light distribution.
- Dimmer Phase Cut.
- CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

20W: 4000 K: 1900 95 Lm/Watt 20W: 3000 K: 1800 90 Lm/Watt

Code	Description		
88081■	Tower 1x20W Warm		
88082■	Tower 1x20W Neutral		



/ 154 / www.petridis-lighting.gr

Surface & Pendant Spotlights

TOWER



www.petridis-lighting.gr / 155 /