

# CONE

SUSPENSION/CEILING

TYPE:

PROJECT NAME:

## cone

design by alain monnens



The inspiration for the 'cone' comes from the conical-shaped distribution of light which seems to shine directly from the ceiling. The armature is also a physical representation of this cone-like beam. The 'cone' is available as a ceiling and hanging light.

SPECIFICATION SHEET

**tossB®**

WWW.TOSSBLIGHTING.COM

A **Luminart** BRAND

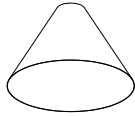
# CONE

SUSPENSION/CEILING

TYPE:

PROJECT NAME:

cone S ceiling



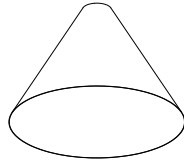
lamp type	retrofit LED
fitting	E26
max. watt	3x15W
voltage	120V
class	1
diameter	600 mm (23.62")
height	400 mm (15.74")

order code

white	T48C4IXOO
-------	-----------

\* other colours possible on request

cone M ceiling

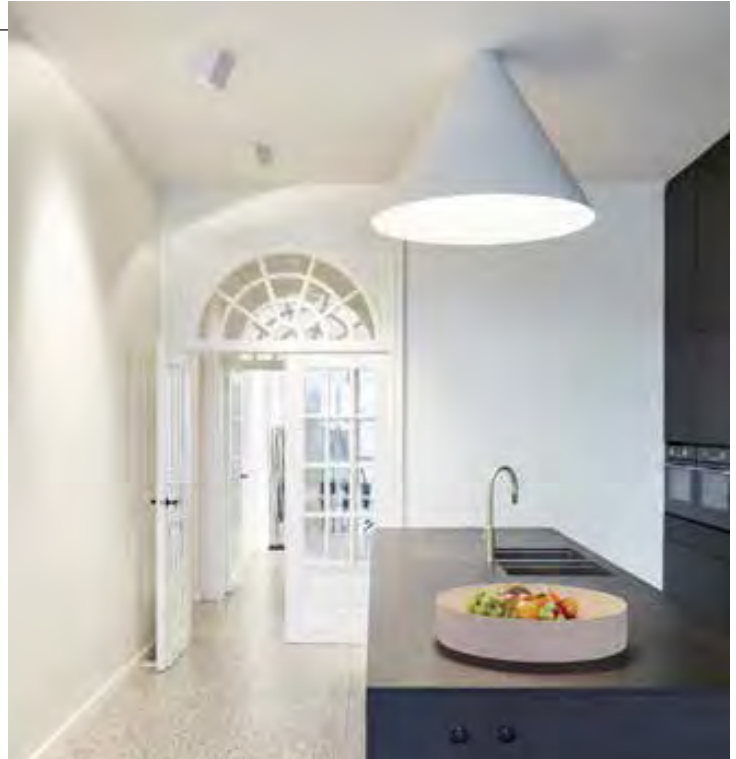


lamp type	retrofit LED
fitting	E26
max. watt	3x15W
voltage	120V
class	1
diameter	800 mm (31.49")
height	580 mm (22.83")

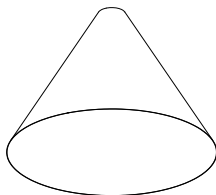
order code

white	T48C3IXOO
-------	-----------

\* other colours possible on request



cone L ceiling



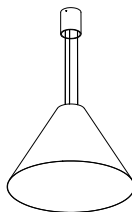
lamp type	retrofit LED
fitting	E26
max. watt	3x15W
voltage	120V
class	1
diameter	1000 mm (39.37")
height	750 mm (29.5")

order code

white	T48C2IXOO
-------	-----------

\* other colours possible on request

cone S pendant



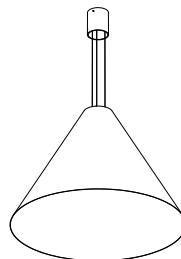
lamp type	retrofit LED
fitting	E26
max. watt	3x15W
voltage	120V
class	1
diameter	600 mm (23.62")
height	400 (3000) mm (15.74")

order code

white	T48H4IXOO
-------	-----------

\* other colours possible on request

cone M pendant



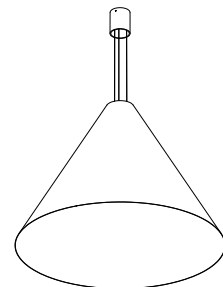
lamp type	retrofit LED
fitting	E26
max. watt	3x15W
voltage	120V
class	1
diameter	800 mm (31.49")
height	580 (3000) mm (22.83")

order code

white	T48H3IXOO
-------	-----------

\* other colours possible on request

cone L pendant



lamp type	retrofit LED
fitting	E26
max. watt	3x15W
voltage	120V
class	1
diameter	1000 mm (39.37")
height	750 (3000) mm (29.52")

order code

white	T48H2IXOO
-------	-----------

\* other colours possible on request

SPECIFICATION SHEET

**tossB®**

WWW.TOSSBLIGHTING.COM

A **Luminart** BRAND