Myst_® technical information:

The standard design of Myst_® luminaires is as follows:

- * clear transparent or milky white PMMA hood, light transmission 68%
- * incl. neon tube, lightcolour number 840
- * incl. reflecting slats
- * no dimmer switch
- * transparent cable, 3 meters with plug
- * pendant length 2 meters

Sizes, weight and other facts about Myst_® luminaires:

Width luminaire 103 mm

Height luminaire 96 mm (28W and 54W)

91 mm (35W, 49W and 80W)

Length luminaire 1180 mm (28W and 54W)

1480 mm (35W, 49W and 80W)

Weight luminaire approx. 1,8- 2 kg

Design hood milky-white PMMA, light transmission 68%

clear transparent PMMA

Design reflecting slats matted aluminium, light output alongside and crosswise 60⁰

Light characteristic direct and partly indirect

Electronic ballast

Neon tube

Osram, high frequent (or equivalent)

Osram T5-FH/FQ (or equivalent)

Capacity neon tube

28W or 54W and 35W, 49W or 80W

Diameter neon tube 16 mm

Cable transparent, standard 3 metres, including plug

Pendants standard 2 metres

Dimming and daylight-dependent regulation of Myst_® luminaires:

Myst luminaires can be supplied with a dimmer switch. Dimming of the light output is made possible with a switch attached to the lamp or with an electronic wall dimmer (not included). Myst luminaires with daylight-dependent regulation create a light output dependent on the amount of daylight. This regulation is automatically taken care of by a sensor installed on the luminaire.

Guarantee Myst_® luminaires:

Myst luminaires are designed and produced by Robin Hood Productions.

All Robin Hood products have a term of guarantee of 1 year.

Myst is a registered brand name, joint copyright by Robin Hood Productions and MVRDV (Rotterdam, the Netherlands).

Conformity Myst_® luminaires:

Myst luminaires are provided with the CE sign of approval and tested according to the following European guidelines:

General safety EN 60598-1
Emission EN 55015
Immunity EN 61547
Harmonics and Fluctuation EN 61000-3-2
EN 61000-3-3

EN 61000-3-3

Reflecting slats EN 12464