# **HEAT**<sub>®</sub> technical information:

## Sizes, weight and other facts about HEAT® luminaires:

Diameter luminaire 63 mm

Length luminaire 1268 mm (28W and 54W)

1568 mm (35W, 49W and 80W)

+ 55 mm with dimmer

Standard pendant height luminaire 585 mm. (maximum height 1300 mm.)

(distance ceiling – centre neon tube)

Weight luminaire 1.8- 2 kg

Design - material anodised aluminium

Design reflecting slats matted aluminium

light output alongside 500

light output crosswise  $60^{\circ}$  (one side) light output crosswise  $80^{\circ}$  (other side)

Light characteristic direct and 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

Pendant cables transparent, silver coloured

Cable transparent, standard 2 metres, including plug

#### Dimming of **HEAT**® luminaires:

HEAT 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).

## Guarantee HEAT<sub>®</sub> luminaires:

HEAT luminaires are designed and produced by Robin Hood Productions.

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

HEAT is a registered trademark and the design is protected by law.

## Conformity HEAT® luminaires:

HEAT 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