NBT LED

CONTINUOUS LUMINAIRES

Technical Features

- Luminaires for LED CHIP.
- Steel body, electrostatically painted in white colour.
- Reflector electrostatically painted in white colour.
- Linear LED cover from PMMA.
- Pure light without IR/UV radiation.
- Efficient thermal management.

- Operation life: 50,000 hours with efficiency > 80% of the initial luminous flux (L80B10). - Connection for operation on 230V/50Hz.

Upon request:

- Available with highest colour rendering index (CRI).
- Connection for emergency lighting system, for one or three hours.

NBT LED

CONTINUOUS LUMINAIRES



oloor body.	-	Steel	body.
-------------	---	-------	-------

- Flow recuperator in white colour.
- Suspension and power supply not included.
 CRI: min. 80 / SDCM: 3
- Luminous Efficacy:

High Efficiency -	203 Lm/W 4000K
	192 Lm/W 3000K
High Output -	198 Lm/W 4000K
	186 Lm/W 3000K

134mm	

1180mm / 1480mm

Code	Description (High Efficiency 300mA)	L	Code	Description (High Output 400mA)	L
121503	NBT LED 30W Warm	1180	121523	NBT LED 41W Warm	1180
121513	NBT LED 30W Neutral	1180	121533	NBT LED 41W Neutral	1180
121603	NBT LED 38W Warm	1480	121623	NBT LED 52W Warm	1480
121613	NBT LED 38W Neutral	1480	121633	NBT LED 52W Neutral	1480

For dimmer version add letter "D" at the end of product code.

