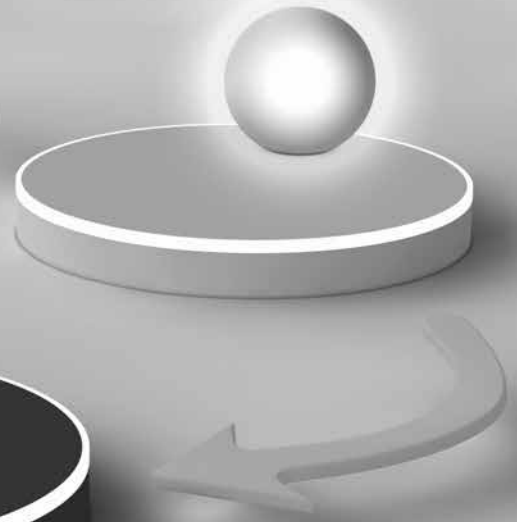


**50 %
ENERGY**



**100 %
LIGHT**



FOCUSSED LIGHTING

NORKA

**LUMINOUS FLUX TABLES
NOW 25% MORE EFFICIENT**

Valid from July 2014

LUMINOUS FLUX TABLES FOR LED LUMINAIRES WITH "FOCUSED LIGHTING"

Valid from July 2014

LUMEN PACKAGES OF LAMPS FOR m600

SINGLE LAMP

MÜNCHEN LED, ZUG LED

Article code of the luminous flux	System power**/W
1700lm (± 18 W, T8)	14
1800lm	15
1900lm	16
2100lm	18
2200lm	19
2300lm	20
2500lm	22
2700lm	23

SINGLE LAMP

BITBURG LED, BRÜNN LED, ERFURT LED, FULDA LED, GERA LED, JENA LED

Article code of the luminous flux	System power**/W
800lm	8
900lm	9
1000lm	10
1100lm	11
1200lm	12
1300lm (± 18 W, T8)	13

TWIN LAMP

ERFURT LED

Article code of the luminous flux	System power**/W
1600lm	16
1800lm	18
2000lm	20
2200lm	22
2400lm	24
2600lm (± 2 x 18 W, T8)	26

LUMEN PACKAGES OF LAMPS FOR m1200

SINGLE LAMP

BITBURG LED, BRÜNN LED, COBURG LED, ERFURT LED, FULDA LED, GERA LED, JENA LED, MÜNCHEN LED, PRAG LED, ZUG LED

Article code of the luminous flux	System power**/W
3300lm (± 36 W, T8)	24
3600lm	26
3800lm	28
4100lm	30
4400lm	34
4700lm	36
4900lm	41
5300lm	43

TWIN LAMP

ERFURT LED

Article code of the luminous flux	System power**/W
6600lm (± 2 x 36 W, T8)	48
7200lm	52
7600lm	56
8200lm	60
8800lm	68
9400lm	72
9800lm	82
10600lm	86

LUMEN PACKAGES OF LAMPS FOR m1500

SINGLE LAMP

BITBURG LED, BRÜNN LED, COBURG LED, ERFURT LED, FULDA LED, GERA LED, JENA LED, MÜNCHEN LED, PRAG LED, ZUG LED

Article code of the luminous flux	System power**/W
4100lm	32
4500lm	34
4800lm (± 58 W, T8)	37
5100lm	42
5500lm	45
5800lm	47
6200lm	50
6700lm	53

TWIN LAMP

ERFURT LED

Article code of the luminous flux	System power**/W
8200lm	64
9000lm	68
9600lm (± 2 x 58 W, T8)	74
10200lm	84
11000lm	90
11600lm	94
12400lm	100
13400lm	106

** Rounded power rating

Standard lumen-package, relates to the lumen-output of a T8 bulb with equivalent length

Further luminous colours, as 3000K and 5000K on request

Technical details are subject to change. LED-modules and drivers are undergoing permanent efficiency increases. Actual lumenpackages and systemloads can be found on our homepage.

LUMINOUS FLUX TABLES FOR LUMINAIRES WITH FIXED LUMEN PACKAGES

Valid from July 2014

SINGLE LAMP

BASEL LED

Version	Luminous flux*/lm	System power**/W
m600	1350	13
m1200	3380	24
m1500	4230	32

SINGLE LAMP

DUBAI LED

Version	Luminous flux*/lm	System power**/W
m1200	3650	29
m1500	4570	36

SINGLE LAMP

KIRUNA LED

Version	Luminous flux*/lm	System power**/W
m1200	5380	45
m1500	6730	57

SINGLE LAMP

KREUZBERG LED, LUTTEROTH LED, MARBURG LED

Version	Luminous flux*/lm	System power**/W
m600	1690	14
m1200	3380	24
m1500	4230	29

TWIN LAMP

KREUZBERG LED

Version	Luminous flux*/lm	System power**/W
m600	3220	25
m1200	6440	51
m1500	8050	62

FOR LED LUMINAIRES WITH 230V LED

BERN LED, BRIG, LUZERN 38 LED

Version	Luminous flux*/lm	System power**/W
m500	1240	14
m1000	2480	28
m1500	3720	42
m2000	4960	56

* Luminous flux at 55°C at the T_c-point of the LED

** Rounded power rating

Technical details are subject to change. LED-modules and drivers are undergoing permanent efficiency increases. Actual lumenpackages and systemloads can be found on our homepage.

www.norka.de

NORKA

Norddeutsche Kunststoff-
und Elektrogesellschaft
Stäcker mbH & Co. KG

Lichttechnische Spezialfabrik

Contact
Sportallee 8
22335 Hamburg
Germany

P. +49.40.51 30 09-0
F. +49.40.51 30 09-28

info@norka.de
www.norka.de