

Perfect Quality of light  
through the entire life time



G.L.E. Gesellschaft für lichttechnische Erzeugnisse mbH  
Member of NARVA e.V. Germany 

**NACHROMA®**  
**Kera**

Natural color  
rendering

Up to **100 lm/W**



## Ceramic Metal Halide Lamps

- Natural color rendering by excellent light quality  
Very little color shift during life time  
Improved lumen maintenance  
Less dependence on burning position
- Excellent color rendering index up to **90**
- High energy efficiency with up to **100 lm/W**

NACHROMA®

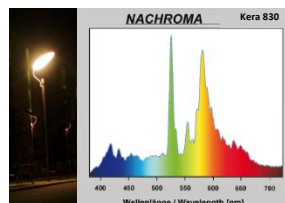
Kera



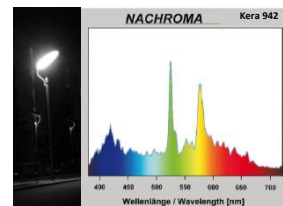
NCK-T

ORDER CODE	PRODUCT GROUP	TYPE	WATTAGE	VOLTAGE	BASE	LUMEN	LIFE TIME	BOX QUANTITY	ENERGY CLASS
20015000	NCK-T	NCK-T 35 W 830	35 W	230 V	E27	3.400 lm	24.000 h	25	A
20015001	NCK-T	NCK-T 50 W 830	50 W	230 V	E27	4.500 lm	24.000 h	25	A
20015002	NCK-T	NCK-T 70 W 830	70 W	230 V	E27	6.500 lm	24.000 h	25	A
20015003	NCK-T	NCK-T 100 W 830	100 W	230 V	E40	9.500 lm	24.000 h	25	A
20015004	NCK-T	NCK-T 150 W 830	150 W	230 V	E40	13.500 lm	24.000 h	25	A
20015005	NCK-T/N	NCK-T 250 W 830	250 W	230 V	E40	25.000 lm	24.000 h	25	A
20015006	NCK-T/N	NCK-T 400 W 830	400 W	230 V	E40	35.000 lm	24.000 h	25	A
20015010	NCK-T	NCK-T 35 W 942	35 W	230 V	E27	3.400 lm	24.000 h	25	A
20015011	NCK-T	NCK-T 50 W 942	50 W	230 V	E27	4.500 lm	24.000 h	25	A
20015012	NCK-T	NCK-T 70 W 942	70 W	230 V	E27	6.500 lm	24.000 h	25	A
20015013	NCK-T	NCK-T 100 W 942	100 W	230 V	E40	9.500 lm	24.000 h	25	A
20015014	NCK-T	NCK-T 150 W 942	150 W	230 V	E40	13.500 lm	24.000 h	25	A
20015015	NCK-T/N	NCK-T 250 W 942	250 W	230 V	E40	25.000 lm	24.000 h	25	A
20015016	NCK-T/N	NCK-T 400 W 942	400 W	230 V	E40	35.000 lm	24.000 h	25	A

B(50) - 50% average failure rate with electronic ballast



830



942

Handes over by :

G.L.E. Gesellschaft für lichttechnische Erzeugnisse mbH

Herzbergstr. 26  
10365 Berlin  
Germany

Member of NARVA e.V. Germany

E-Mail: [info@narva-gle.com](mailto:info@narva-gle.com)  
Internet: [www.narva-gle.com](http://www.narva-gle.com)