

KUNSTSTOFF-LEUCHTEN

Inkl. 3 Piktogramme

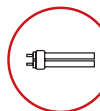
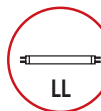
LEUCHTEN DESIGN KC / LUMINAIRES DESIGN KC



KC WAND / WALL



KC DECKE / CEILING



KC EINBAU / RECESSED



KC DECKENSCHIENE / CEILING RAIL



KC MIT HÄNGEPIKTOGRAMM KCH /
KC WITH HANGING PICTOGRAMM KCH

SCHRACK-INFO

Schlanke konvexe Kunststoffleuchte nach ÖVE/ÖNORM E 8002 und VDE 0108 zur Kennzeichnung und Ausleuchtung der Flucht- und Rettungswege nach EN 1838 für ein- oder zweiseitige Beschriftung. Erhältlich als EVG- oder Einzelbatterie-Leuchte gefertigt nach VDE 0711 T2-22, EN 60598-2-22. Auch in ERT-LED Ausführung erhältlich. Durch den Einsatz hocheffizienter ERT-LED's wird eine gleichmäßige, für Fluchtwege optimierte Ausleuchtung, erzielt. Bei ERT-LED Einzelbatterie-Leuchten kann mit DIP-Schaltern eine Autonomiezeit von 1h, 3h oder 8h gewählt werden.

SCHRACK-INFO

Slim convex plastic luminaire acc. to ÖVE/ ÖNORM E 8002 and VDE 0108 for the marking and lighting of escape and rescue routes acc. to EN 1838 for single or double sided labeling. Available as main light or self-contained emergency lighting produced acc. to VDE 0711 T2-22 and EN 60598-2-22. Also available in ERT-LED version. With the use of highly efficient ERT-LED's an evenly distributed optimized illumination of rescue routes can be achieved. For ERT-LED self-contained luminaires the autonomy time 1h, 3h or 8h can be selected via DIP-switches.

TECHNISCHE DATEN

Gehäusematerial:	Kunststoff
Standardfarbe:	weiß
Piktogramme:	Folie Siebdruck RAL 6032 (Standardpiktogramme inkl.)
Reflektor:	Spiegelreflektor
Erkennungsweite:	30 m
Leuchtmittel:	8W LL, 11W PL, 6 HP-LED (3W) od. 5 ERT-LED (5W)
Nennspannung EB:	230V AC 50Hz ±20%
Nennspannung ZB/GB:	230V AC 50Hz ±20%; 230V DC ±20%
Schutzart:	IP54
Schutzklasse:	II
Montagearten:	Wand (W), Decke (D), Pendel, Einbau, Kette, Seil
Zul. Umgebungstemp.:	-5°C bis +40°C
ERT-LED für ZB/GB:	-30°C bis +55°C
Leergewicht:	0,75 kg

TECHNICAL SPECIFICATIONS

Case material:	Plastic
Standard color:	white
Pictograph:	Foil silk-screen printed RAL 6032 (Standard pictographs included)
Reflector:	mirror reflector
Viewing distance:	30 m
Illuminant:	8W LL, 11W PL 6 HP-LED (3W) or 5 ERT-LED (5W)
Voltage SC:	230V AC 50Hz ±20%
Voltage CPS:	230V AC 50Hz ±20%; 230V DC ±20%
Protection category:	IP54
Insulation class:	II
Mounting:	wall (W), ceiling (D), pendulum, chain, recessed, catenary suspension
Permissible temp.:	-5°C up to +40°C
ERT-LED for CPS:	-30°C bis +55°C
Weight empty:	0,75 kg

LEUCHTEN DESIGN KC – Fortsetzung / LUMINAIRES DESIGN KC – continued

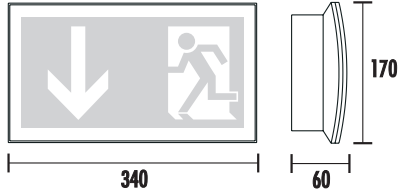
MONTAGE / MOUNTING

Pendel Seil Kette Wandausleger

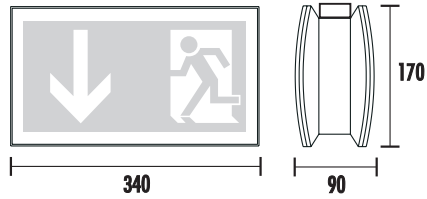


ABMESSUNGEN (mm) / DIMENSIONS (mm)

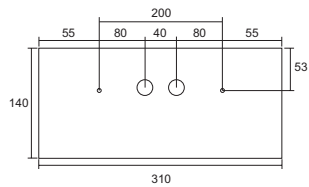
KC Wand / KC wall



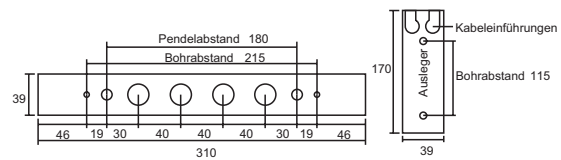
KC Decke / KC ceiling



Bohrabstände KC Wand / drilling distances KC wall



Bohrabstände KC Decke / drilling distances KC ceiling



LEUCHTEN DESIGN KC – Fortsetzung / LUMINAIRES DESIGN KC – continued

LEUCHTEN DESIGN KC KONVEX EINSEITIG / LUMINAIRES DESIGN KC CONVEX SINGLE SIDED

BESCHREIBUNG	LAMPE	LUMEN	BATTERIE (V/Ah)	VERFÜGBAR	STORE	BESTELL-NR.
DESCRIPTION	ILLUMINANT	LUMEN	BATTERY (V/Ah)	AVAILABLE	STORE	ORDER NO.

LEUCHTEN FÜR GRUPPEN-/ZENTRALBATTERIEANLAGEN / LUMINAIRES FOR CENTRAL POWER SUPPLY SYSTEMS

Design KC 8W 230V EVG Wandmontage/Prismatik	8W LL	450	–			NLKCWP818
Design KC 11W 230V EVG Wandmontage/Prismatik	11W CFL	900	–			NLKCWP825

LEUCHTEN FÜR GRUPPEN-/ZENTRALBATTERIEANLAGEN MIT ÜBERWACHUNG - MISCHBETRIEB / MONITORING CENTRAL POWER SUPPLY SYSTEM MIXED-MODE

Design KC 8W 230V EVG Wandmontage/Prismatik	8W LL	450	–			NLKCWP818M
Design KC 11W 230V EVG Wandmontage/Prismatik	11W CFL	900	–			NLKCWP825M
Design KC LED/230V AC/DC Wandmontage/Prismatik	LED (3W)	300	–			NLKCWP009M
Design KC ERT-LED/230V AC/DC Wandmontage/Prismatik	ERT-LED (5x1W)	500	–			NLKCWP029M

EINZELBATTERIE-LEUCHTEN MIT INTEGRIERTEM PRÜFTASTER / SELF-CONTAINED EMERGENCY LUMINAIRES WITH TEST BUTTON

Design KC 8W/3h 230V AC Wandmontage/Prismatik	8W LL	260	4,8/2,4			NLKCWP833
---	-------	-----	---------	--	--	-----------

EINZELBATTERIE-LEUCHTEN MIT AUTOTEST / SELF-CONTAINED EMERGENCY LUMINAIRES WITH SELF CONTROL

Design KC 8W/3h 230V AC Wandmontage/Prismatik	8W LL	260	4,8/2,4			NLKCWP833S
Design KC LED/3h 230V AC Wandmontage/Prismatik	LED (3W)	1h: 300				
		3h: 300	9,6/2,0			NLKCWP003S
Design KC ERT-LED		1h: 500				
einstellbar für 1h, 3h, 8h Autonomiezeit		3h: 325				
230V AC, Wandmontage/Prismatik	ERT-LED (5x1W)	8h: 150	9,6/2,0			NLKCWP023S

EINZELBATTERIENOTLEUCHTEN MIT ÜBERWACHUNG FÜR BUS / MONITORING FOR SELF-CONTAINED LUMINAIRES BUS

Design KC 8W/3h 230V AC Wandmontage/Prismatik	8W LL	260	4,8/2,4			NLKCWP833B
Design KC LED/3h 230V AC Wandmontage/Prismatik	LED (3W)	150	12,0/0,8			NLKCWP003B

EINZELBATTERIE-LEUCHTEN MIT WIRELESS CONTROL / SELF-CONTAINED EMERGENCY LUMINAIRES WITH WIRELESS CONTROL

Design KC LED/3h 230V AC Wandmontage/Prismatik (ab 3.Q./2012)	LED (3W)	150	12,0/0,8			NLKCWP003W
--	----------	-----	----------	--	--	------------

ZUBEHÖR / OPTIONS


Unterputz- u. Betoneinbaukasten f. Notleuchte Design KC / flush mounting a. concrete plaster box f. design KC						NLKCBERO
Einbaurahmen für Notleuchte Design KC / recessed frame for design KC						NLKCER
Ballschutzkorb für Notleuchte Design KC / ball protection basket for design KC						NLBALL2
Steckpiktogramm-Set für prismatische Abdeckung NLKC.. Pfeile links, rechts, unten + opal / Plug pictogram set for prismatic cover NLKC.. arrows let, right, down + opal						NLKCPO103
Klebspiktogramm-Set für opale Abdeckung NLKC.. Pfeile links, rechts, unten / Adhesive pictogram set for opal cover NLKC.. arrows let, right, down						NLKC0103
Dichtung zur Verbesserung der Schutzart auf IP65 für Design KC / Gasket to improve the protection class to IP65 for design KC						NLKCIP65
Prismatikabdeckung für Notleuchte Design KC / Prismatic cover for design KC						NLKCPR
Prismatikabdeckung mit Hängepiktogramm für Notleuchte Design KC / Prismatic cover with hanging picto for design KC						NLKCCH
Opale Abdeckung für Notleuchte Design KC / Opal cover for design KC						NLKCOP

LEUCHTEN DESIGN KC – Fortsetzung / LUMINAIRES DESIGN KC – continued

LEUCHTEN DESIGN KC KONVEX ZWEISEITIG / LUMINAIRES DESIGN KC CONVEX DOUBLE SIDED


BESCHREIBUNG	LAMPE	LUMEN	BATTERIE (V/Ah)	VERFÜGBAR	STORE	BESTELL-NR.
DESCRIPTION	ILLUMINANT	LUMEN	BATTERY (V/Ah)	AVAILABLE	STORE	ORDER NO.

LEUCHTEN FÜR GRUPPEN-/ZENTRALBATTERIEANLAGEN / LUMINAIRES FOR CENTRAL POWER SUPPLY SYSTEMS


Design KC 8W 230V EVG Deckenmontage/Prismatik	8W LL	450	–			NLKCDP818
Design KC 11W 230V EVG Deckenmontage/Prismatik	11W CFL	900	–			NLKCDP825

LEUCHTEN FÜR GRUPPEN-/ZENTRALBATTERIEANLAGEN MIT ÜBERWACHUNG - MISCHBETRIEB / MONITORING CENTRAL POWER SUPPLY SYSTEM MIXED-MODE




Design KC 8W 230V EVG Deckenmontage/Prismatik	8W LL	450	–			NLKCDP818M
Design KC 11W 230V EVG Deckenmontage/Prismatik	11W CFL	900	–			NLKCDP825M
Design KC LED/230V AC/DC Deckenmontage/Prismatik	LED (3W)	300	–			NLKCDP009M

EINZELBATTERIE-LEUCHTEN MIT INTEGRIERTEM PRÜFTASTER / SELF-CONTAINED EMERGENCY LUMINAIRES WITH TEST BUTTON

Design KC 8W/3h 230V AC Deckenmontage/Prismatik	8W LL	260	4,8/2,4			NLKCDP833
---	-------	-----	---------	---	--	------------------

EINZELBATTERIE-LEUCHTEN MIT AUTOTEST / SELF-CONTAINED EMERGENCY LUMINAIRES WITH SELF CONTROL



Design KC 8W/3h 230V AC Deckenmontage/Prismatik	8W LL	260	4,8/2,4			NLKCDP833S
Design KC LED/3h 230V AC Deckenmontage/Prismatik	LED (3W)	1h: 300				
		3h: 150	4,8/2,0			NLKCDP003S

EINZELBATTERIENOTLEUCHTEN MIT ÜBERWACHUNG FÜR BUS / MONITORING FOR SELF-CONTAINED LUMINAIRES BUS







Design KC 8W/3h 230V AC Deckenmontage/Prismatik	8W LL	260	4,8/2,4			NLKCDP833B
Design KC LED/3h 230V AC Deckenmontage/Prismatik	LED (3W)	150	12,0/0,8			NLKCDP003B

EINZELBATTERIE-LEUCHTEN MIT WIRELESS CONTROL / SELF-CONTAINED EMERGENCY LUMINAIRES WITH WIRELESS CONTROL

Design KC LED/3h 230V AC Deckenmontage/Prismatik						
(ab 3.Q./2012)	LED (3W)	150	12,0/0,8			NLKCDP003W

ZUBEHÖR / OPTIONS

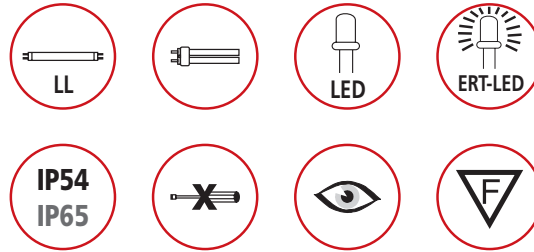
Design-Seilaufhängung / Design catenary suspension						NLDSA
Pendelpaar 500 mm verchromt, vorverdrahtet / Pendulum pair 500 mm chromed, prewired						NL2PV
Pendelpaar 500 mm weiß, vorverdrahtet / Pendulum pair 500 mm white, prewired						NL2PW
Wandausleger weiß für Notleuchte Design KC / Wall bracket white for design KC						NLAWWKC



LEUCHTEN DESIGN KC / LUMINAIRES DESIGN KC



PRISMATIK / PRISMATIC



SCHRACK-INFO

Schlanke konvexe Kunststoffleuchte nach ÖVE/ÖNORM E 8002 und VDE 0108 zur Kennzeichnung und Ausleuchtung der Flucht- und Rettungswege nach DIN 4844 T1 + 2 für einseitige Beschriftung, sowie EN1838. Erhältlich als EVG- oder Einzelbatterie-Leuchte gefertigt nach VDE 0711 T2-22, EN 60598-2-22. Auch in ERT-LED Ausführung erhältlich. Durch den Einsatz hocheffizienter ERT-LED's wird eine gleichmäßige, für Fluchtwege optimierte Ausleuchtung, erzielt. Bei ERT-LED Einzelbatterie-Leuchten kann mit DIP-Schaltern eine Autonomiezeit von 1h, 3h oder 8h gewählt werden.

SCHRACK-INFO

Slim convex plastic luminaire acc. to ÖVE/ ÖNORM E 8002 and VDE 0108 for the marking and lighting of escape and rescue routes acc. to DIN 4844 part 1 + 2 for single sided labeling, as well as EN1838. Available as main light or self-contained emergency lighting produced acc. to VDE 0711 T2-22 and EN 60598-2-22. Also available in ERT-LED version. With the use of highly efficient ERT-LED's an evenly distributed optimized illumination of rescue routes can be achieved. For ERT-LED self-contained luminaires the autonomy time 1h, 3h or 8h can be selected via DIP-switches.

TECHNISCHE DATEN

Gehäusematerial:	Kunststoff
Standardfarbe:	weiß
Piktogramme:	Folie Siebdruck RAL 6032 (Standardpiktogramme inkl.)
Reflektor:	Spiegelreflektor
Leuchtmittel:	8W LL, 11W PL, 6 HP-LED (3W) oder 5 ERT-LED (5W)
Nennspannung EB:	230V AC 50Hz ±20%
Nennspannung ZB/GB:	230V AC 50Hz ±20%; 230V DC ±20%
Schutzart:	IP54
Schutzklasse:	II
Montagearten:	Wand (W), Decke (D), Pendel (P), Einbau (E)
Zul. Umgebungtemp.:	-5°C bis +40°C
ERT-LED für ZB/GB:	-30°C bis +55°C
Leergewicht:	0,75 kg

TECHNICAL SPECIFICATIONS

Case material:	Plastic
Standard color:	white
Pictograph:	Foil silk-screen printed RAL 6032 (Standard pictographs included)
Reflector:	opt. mirror reflector
Illuminant:	8W LL, 11W PL, 6 HP-LED (3W) or 5 ERT-LED (5W)
Voltage SC:	230V AC 50Hz ±20%
Voltage CPS:	230V AC 50Hz ±20%; 230V DC ±20%
Protection category:	IP54
Insulation class:	II
Mounting:	wall (W), ceiling (D), pendulum (P), recessed (E)
Permissible temp.:	-5°C up to +40°C
ERT-LED for CPS:	-30°C bis +55°C
Weight empty:	0,75 kg

LEUCHTEN ZUR AUFHELLUNG DER RETTUNGSWEGE

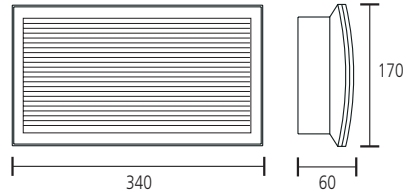
LEUCHTEN DESIGN KC – Fortsetzung / LUMINAIRES DESIGN KC – continued

MONTAGE / MOUNTING

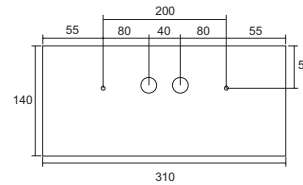


ABMESSUNGEN (mm) / DIMENSIONS (mm)

KC Wand / KC wall



Bohrabstände KC Wand / drilling distances KC wall



ABSTANDSTABELLEN FÜR EBENE FLUCHTWEGE (ALLE VERMESSENEN LEUCHTEN MIT PRISMATIKABDECKUNG) / DISTANCE TABLES FOR PLANE EMERGENCY ROUTES (ALL MEASURED LUMINAIRES WITH PRISMATIC COVER)

NLKCWP029 – 5x1W ERT-LED (DECKENMONTAGE / CEILING MOUNTED) / NLKCWP023S – 5x1W ERT-LED 1h (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,9

Montagehöhe (m) Mounting level (m)					
2.00	4.95	12.65	11.02	8.33	3.33
2.50	5.62	13.88	12.11	9.04	3.57
3.00	5.89	15.01	13.04	9.73	3.84
3.50	6.31	16.01	13.82	10.37	4.17
4.00	6.66	16.88	14.50	10.97	4.44
5.00	7.25	18.27		11.88	5.03
6.00	7.22	19.58		13.01	5.40
7.00	6.88	19.52		13.47	5.57
8.00	6.43	19.91		14.65	5.50
9.00	5.82	19.02		14.11	5.09
10.00	4.88	15.20		13.63	4.27
11.00	4.06	16.22		15.04	2.94

NLKCWP023S 5x1W ERT-LED 3h (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,9






Montagehöhe (m) Mounting level (m)					
2.00	4.29	10.90	9.51	7.08	2.86
2.50	4.70	11.99	10.39	7.77	3.09
3.00	4.99	12.92	11.10	8.37	3.33
3.50	5.19	13.68	11.68	8.94	3.62
4.00	5.31	14.34	12.14	9.44	3.86

LEUCHTEN ZUR AUFHELLUNG DER RETTUNGSWEGE

LEUCHTEN DESIGN KC – Fortsetzung / LUMINAIRES DESIGN KC – continued






NLKCWP023S 5x1W ERT-LED 8h (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,9

Montagehöhe (m) Mounting level (m)					
2.00	3.46	8.74	7.52	5.66	2.30
2.50	3.57	9.50	8.09	6.22	2.50
3.00	3.70	10.08	8.49	6.76	2.70
3.50	3.50	10.46	8.66	7.24	2.83
4.00	3.36	10.57	8.78	7.62	2.80






NLKCWP818 – 8W LL 230V EVG (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,72

Montagehöhe (m) Mounting level (m)					
2.00	3.61	9.07	8.70	8.38	3.46
2.50	4.00	9.92	9.66	9.43	3.85
3.00	4.28	10.65	10.47	10.31	4.13
3.50	4.48	11.31	11.19	11.07	4.48
4.00	4.60	11.89	11.81	11.73	4.60






NLKCWP825 – 11W LL 230V EVG (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,72

Montagehöhe (m) Mounting level (m)					
2.00	4.29	11.14	9.37	7.32	2.97
2.50	4.51	11.87	10.06	8.08	3.20
3.00	4.62	12.43	10.58	8.69	3.33
3.50	4.48	12.83	10.96	9.17	3.50
4.00	4.44	13.07	11.21	9.53	3.48






NLKCWP003 – 3W LED 3h 230V (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,9

Montagehöhe (m) Mounting level (m)					
2.00	2.30	6.12	6.13	6.15	2.47
2.50	2.41	6.58	6.67	6.75	2.59
3.00	2.43	6.80	6.99	7.17	2.61
3.50	2.36	6.93	7.19	7.42	2.54
4.00	2.22	6.91	7.25	7.56	2.40

NLKCWP803 – 8W LL 3h 230V AC (DECKENMONTAGE / CEILING MOUNTED)

Wartungsfaktor 0,72



Montagehöhe (m) Mounting level (m)					
2.00	3.08	7.85	7.65	7.47	3.08
2.50	3.32	8.56	8.44	8.33	3.32
3.00	3.58	9.18	9.11	9.04	3.58
3.50	3.62	9.69	9.66	9.63	3.75
4.00	3.73	10.08	10.11	10.14	3.86

LEUCHTEN ZUR AUFHELLUNG DER RETTUNGSWEGE

LEUCHTEN DESIGN KC – Fortsetzung / LUMINAIRES DESIGN KC – continued






BESCHREIBUNG DESCRIPTION	LAMPE ILLUMINANT	LUMEN LUMEN	BATTERIE (V/Ah) BATTERY (V/Ah)	VERFÜGBAR AVAILABLE	STORE STORE	BESTELL-NR. ORDER NO.
-----------------------------	---------------------	----------------	-----------------------------------	------------------------	----------------	--------------------------

LEUCHTEN FÜR GRUPPEN-/ZENTRALBATTERIEANLAGEN / LUMINAIRES FOR CENTRAL POWER SUPPLY SYSTEMS

Design KC 8W 230V EVG Wandmontage/Prismatik	8W LL	450	–			NLKWP818
Design KC 11W 230V EVG Wandmontage/Prismatik	11W CFL	900	–			NLKWP825

LEUCHTEN FÜR GRUPPEN-/ZENTRALBATTERIEANLAGEN MIT ÜBERWACHUNG - MISCHBETRIEB / MONITORING CENTRAL POWER SUPPLY SYSTEM MIXED-MODE





Design KC 8W 230V EVG Wandmontage/Prismatik	8W LL	450	–			NLKWP818M
Design KC 11W 230V EVG Wandmontage/Prismatik	11W CFL	900	–			NLKWP825M
Design KC LED/230V AC/DC Wandmontage/Prismatik	LED (3W)	300	–			NLKWP009M
Design KC ERT-LED/230V AC/DC Wandmontage/Prismatik	ERT-LED (5x1W)	500	–			NLKWP029M

EINZELBATTERIE-LEUCHTEN MIT INTEGRIERTEM PRÜFTASTER / SELF-CONTAINED EMERGENCY LUMINAIRES WITH TEST BUTTON

Design KC 8W/3h 230V AC Wandmontage/Prismatik	8W LL	260	4,8/2,4			NLKWP833
---	-------	-----	---------	---	--	----------

EINZELBATTERIE-LEUCHTEN MIT AUTOTEST / SELF-CONTAINED EMERGENCY LUMINAIRES WITH SELF CONTROL



Design KC 8W/3h 230V AC Wandmontage/Prismatik	8W LL	260	4,8/2,4			NLKWP833S
Design KC LED/3h 230V AC Wandmontage/Prismatik	LED (3W)	1h: 300				
		3h: 300	9,6/2,0			NLKWP003S
Design KC ERT-LED		1h: 500				
einstellbar für 1h, 3h, 8h Autonomiezeit		3h: 325				
230V AC, Wandmontage/Prismatik	ERT-LED (5x1W)	8h: 150	9,6/2,0			NLKWP023S

EINZELBATTERIENOTLEUCHTEN MIT ÜBERWACHUNG FÜR BUS / MONITORING FOR SELF-CONTAINED LUMINAIRES BUS











Design KC 8W/3h 230V AC Wandmontage/Prismatik	8W LL	260	4,8/2,4			NLKWP833B
Design KC LED/3h 230V AC Wandmontage/Prismatik	LED (3W)	150	12,0/0,8			NLKWP003B

EINZELBATTERIE-LEUCHTEN MIT WIRELESS CONTROL / SELF-CONTAINED EMERGENCY LUMINAIRES WITH WIRELESS CONTROL

Design KC LED/3h 230V AC Wandmontage/Prismatik (ab 3.Q./2012)	LED (3W)	150	12,0/0,8			NLKWP003W
--	----------	-----	----------	--	--	-----------

ZUBEHÖR / OPTIONS

Unterputz- u. Betoneinbaukasten f. Notleuchte Design KC / flush mounting a. concrete plaster box f. design KC						NLKCBERO
Einbaurahmen für Notleuchte Design KC / recessed frame for design KC						NLKCER
Ballschutzkorb für Notleuchte Design KC / ball protection basket for design KC						NLKBALL2
Steckpiktogramm-Set für prismatische Abdeckung NLKC.. Pfeile links, rechts, unten + opal /						
Plug pictogram set for prismatic cover NLKC.. arrows let, right, down + opal						NLKCPO103
Klebpiktogramm-Set für opale Abdeckung NLKC.. Pfeile links, rechts, unten /						
Adhesive pictogram set for opal cover NLKC.. arrows let, right, down						NLKC0103
Dichtung zur Verbesserung der Schutzart auf IP65 für Design KC /						
Gasket to improve the protection class to IP65 for design KC						NLKCIP65
Prismatikabdeckung für Notleuchte Design KC / Prismatic cover for design KC						NLKCPR
Opale Abdeckung für Notleuchte Design KC/ Opal cover for design KC						NLKCOP



Best. Nr. blau: Lagerware, d.h. üblicherweise versandbereit am Bestellttag!



Zusätzliche Abholverfügbarkeit in jedem Schrack Store!

