



FLEXLED SMALL INTERIOR 24V

FLEXIBLE LED-BÄNDER

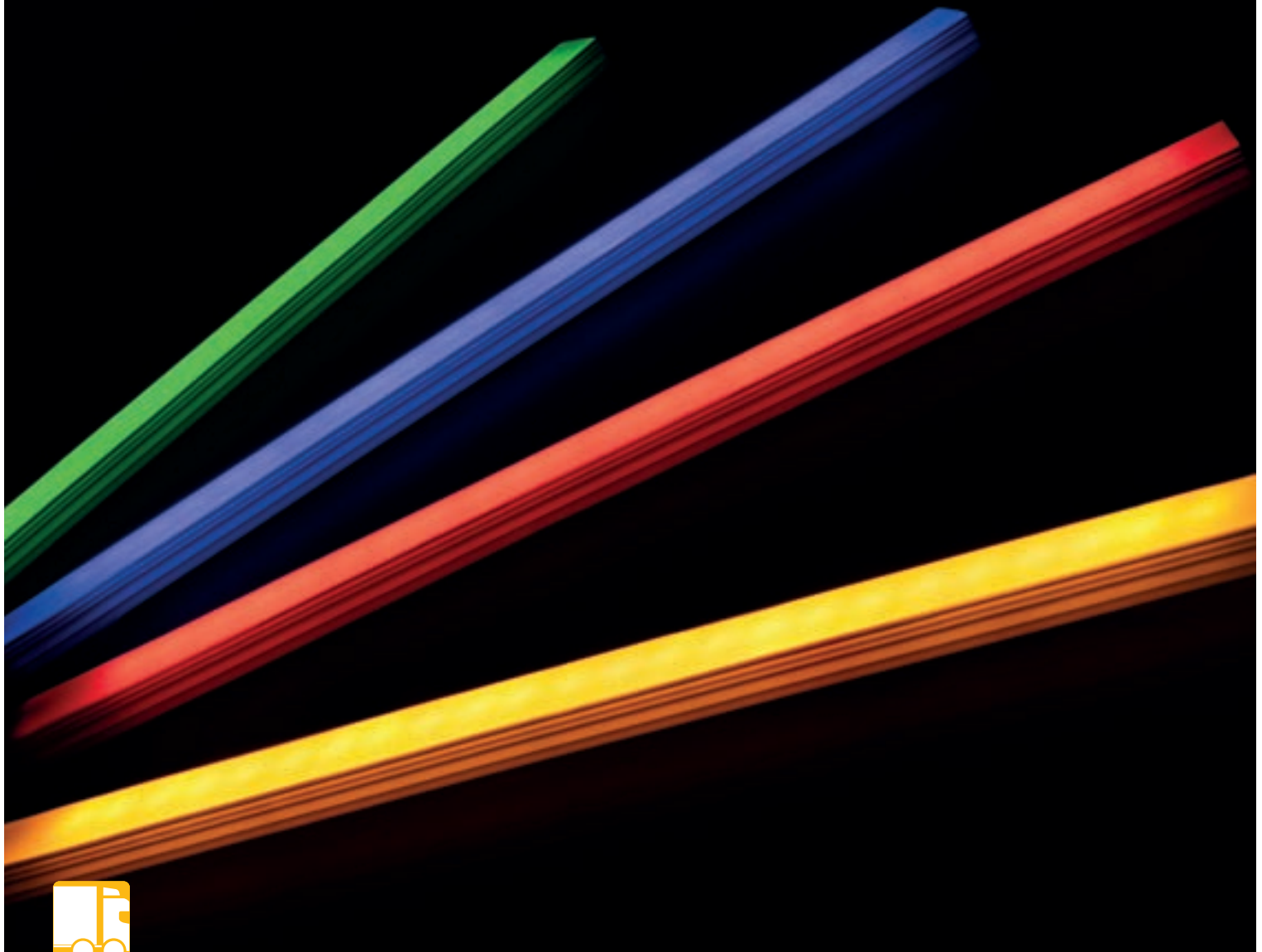
FLEXIBLE LED-STRIPS



aspoeck.com



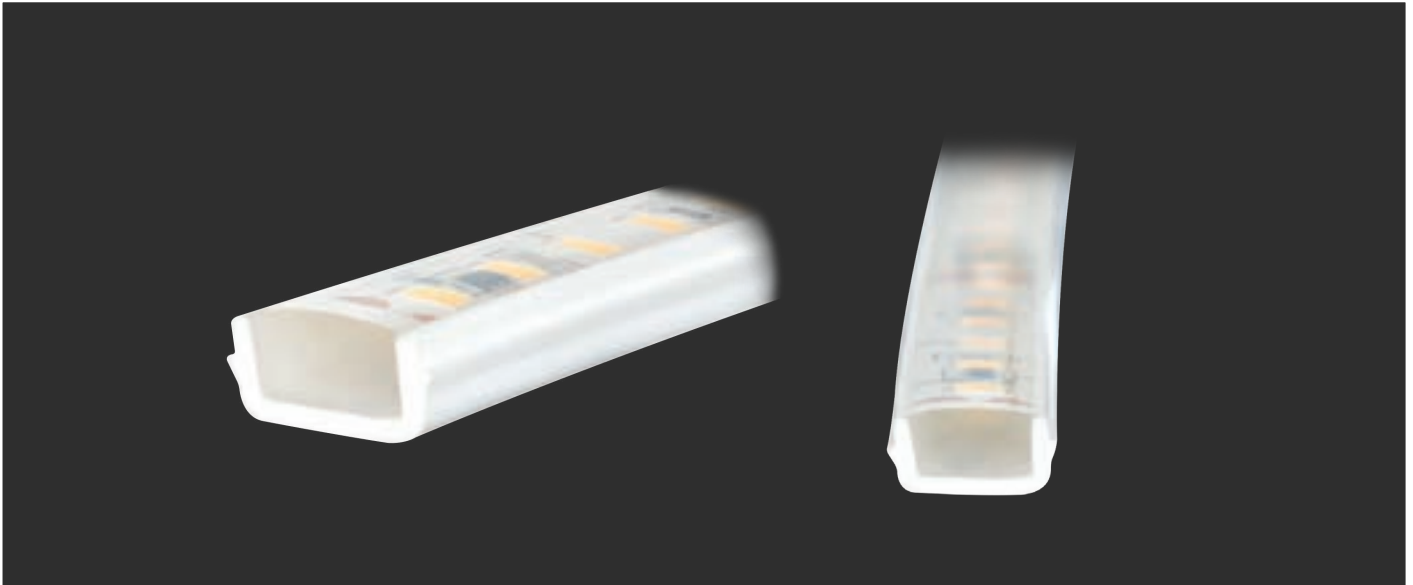
PRODUCT INFO





FLEXLED SMALL INTERIOR 24V

FLEXIBLE LED-BÄNDER
FLEXIBLE LED-STRIPS



FEATURES

ADR Zone 2  IP 6K9K

IDEAL ALS INNENBELEUCHTUNG
IDEAL FOR INTERIOR LIGHTING

PEFEKTE AUSLEUCHTUNG IM TRAILER FÜR SICHERES BE- UND AUSLADEN
PERFECT ILLUMINATION INSIDE THE TRAILER FOR SAFE LOADING AND UNLOADING


FLEXIBEL IN LICHTAUSTRITTSRICHTUNG BIEGBAR
FLEXIBLE BENDABLE IN LIGHT EMISSION DIRECTION

LICHTFARBE AUSGELEGT FÜR OPTIMALES ARBEITSLICHT
LIGHT COLOUR DESIGNED FOR PERFECT WORKING LIGHT

LÄNGEN FÜR VERSCHIEDENE LKW ANHÄNGERGRÖSSEN ERHÄLTlich
LENGTHS AVAILABLE FOR VARIOUS TRUCK TRAILER SIZES

SICHERE UND FESTSITZENDE MONTAGE IN ALUMINIUMPROFILIEN MÖGLICH
SAFE AND TIGHT MOUNTING IN ALUMINIUM PROFILES POSSIBLE



TECHNISCHE DATEN TECHNICAL FACTS			
PROFILFARBE: PROFILE COLOUR:	Weiß White		
PROFILMATERIAL: PROFILE MATERIAL:	TPU		
ARBEITSTEMPERATURBEREICH: WORKING TEMPERATURE RANGE:	-40°C ~ +50°C		
GEWICHT (OHNE KABEL): WEIGHT (WITHOUT CABLE):	66 ±5 g/m		
LEBENSDAUER*: DURABILITY*:	L ₇₀ = 54.000 Stunden L ₇₀ = 54.000 hours		
ABSTRAHLWINKEL: BEAM ANGLE:	120°		
NENNSPANNUNG: NOMINAL VOLTAGE	24 V		
LEISTUNGS-AUFNAHME BEI NENNSPANNUNG: POWER CONSUMPTION AT NOMINAL VOLTAGE:	2,8 W/m		
EFFEKTIVE FARBTEMPERATURE: EFFECTIVE COLOUR TEMPERATURE:	5500 K		
EFFEKTIVE LUMEN (NENN- SPANNUNG): EFFECTIVE LUMENS (NOMINAL VOLTAGE):	250 lm/m		
VERPOLSCHUTZ: REVERSE POLARITY PROTECTION:	JA YES		
BIDIREKTIONAL: BIDIRECTIONAL:	NEIN NO		
CHEMISCHE BESTÄNDIGKEIT: CHEMICAL RESISTANCE:	Diesel, Benzin, Auto-/LKW-Waschchemikalien, Isopropylalkohol-Reiniger, Motoröl Diesel, gasoline, car/truck wash chemicals, isopropyl alcohol cleaner, motor oil		
EMV-ZULASSUNG: EMC APPROVAL:	10R 06		3586
SCHUTZART DES LED-BANDES: PROTECTION CLASSIFICATION OF THE LED- STRIPS:	IP 6K9K		

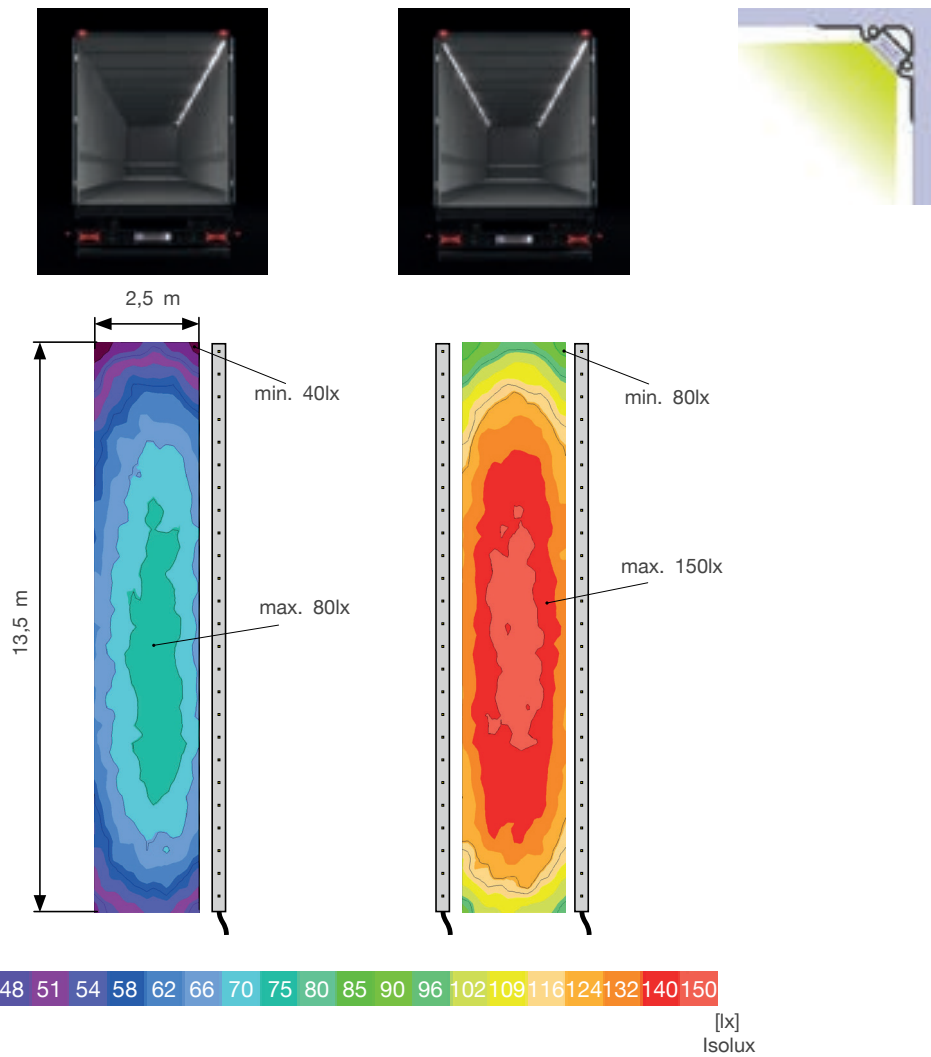
* NACH DEN OBEN ANGEgebenEN STUNDEN WEIST DIE LED IMMER NOCH 70 % DER ZUR ZEIT DER ERSTEN INBETRIEBNAHME VORHANDE-
NEN GESAMT-LUMENANZAHL AUF.
AFTER THE HOURS SPECIFIED ABOVE, THE LED STILL HAS 70 % OF THE TOTAL LUMENS PRESENT AT THE TIME OF FIRST USE.

ANSCHLUSSMÖGLICHKEITEN CONNECTION OPTIONS		
AMP SUPERSEAL 2 POL. AMP SUPERSEAL 2 PIN	OFFENES ENDE OPEN END	EINZELADLER-VERBINDER SINGLE WIRE CONNECTOR
		



MERKMALE & EIGENSCHAFTEN
FEATURES & PROPERTIES

LICHTVERTEILUNG BEI 45° ECKANBAU IM LKW ANHÄNGER
LIGHT PATTERN AT 45° CORNER MOUNTING IN A TRUCK TRAILER



3 m Montagehöhe mit Tiefenwinkel 45°, LED Band 13,5 m

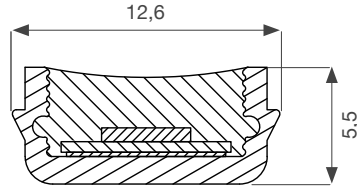
3 m assembly height with depth angle 45°, LED length strip 13,5 m










product information_produkname_V1 | yyyy-mm
Misprints, technical changes and illustrations are subject to change.
© Aspöck Systems GmbH

Non-compliance with the information given (e.g. temperature) results in the exclusion of warranty/liability. For details, see the mounting instructions/TSD www.aspoeck.com.



TRANSPARENTER VERGUSS
TRANSPARENT ENCAPSULATION



BEST. NR OEM PART NO OEM				ANSCHLUSS CONNECTOR	LÄNGE LENGTH	KABEL CABLE
30-3200-737	1/25		24V	2. pol AMP Supers. 2. pin AMP Supers.	6,5 m	-
30-3200-717	1/25		24V	2. pol AMP Supers. 2. pin AMP Supers.	13,0 m	-
30-3200-747	1/15		24V	offenes Ende open end	13,0 m	5,0 m
30-3200-727	-/-		24V	2. pol AMP Supers. 2. pin AMP Supers.	15,6 m	-
30-3200-787	-/-		24V	offenes Ende open end	6,5 m	5,0 m
30-3200-797	-/-		24V	offenes Ende open end	8,0 m	5,0 m