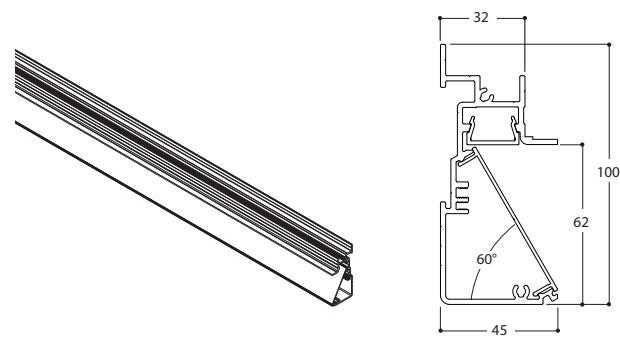


name DUCTOR (PROFILE SYSTEM)



IP40 1.9 kg/m

981047	DUCTOR PROFILE BASE ANO + COVER TEXT WHITE /m		
981012	DUCTOR PROFILE ANO /m		
980207	DUCTOR ENDCAP TEXT WHITE		
980212	DUCTOR ENDCAP ANO		
988100	DUCTOR STRAIGHT CONNECTION		
988200	DUCTOR HORIZONTAL INNER CORNER 90°		
988300	DUCTOR HORIZONTAL INNER CORNER 135°		
988400	DUCTOR HORIZONTAL INNER CORNER 45°-85° ON REQUEST		
988210	DUCTOR HORIZONTAL OUTER CORNER 270°		
988310	DUCTOR HORIZONTAL OUTER CORNER 315°		
988410	DUCTOR HORIZONTAL OUTER CORNER 225°-265° ON REQUEST		
988500	DUCTOR VERTICAL CORNER 90°		
988600	DUCTOR VERTICAL CORNER 135°		
988700	DUCTOR VERTICAL CORNER 45°-85° ON REQUEST		
988900	DUCTOR CONVERTERMOD. 230V LED 24V 20VA IP20 DIMMABLE 1-10V	*	
		W/m	lm/m
981070	DUCTOR MODULE LEDLINE LP 6250K + DIFFUSSOR /m	4,8	390
981071	DUCTOR MODULE LEDLINE LP 2700K + DIFFUSSOR /m	4,8	300
981072	DUCTOR MODULE LEDLINE LP 3000K + DIFFUSSOR /m	4,8	300
981074	DUCTOR MODULE LEDLINE HP 6250K + DIFFUSSOR /m	19,2	1020
981073	DUCTOR MODULE LEDLINE HP 2700K + DIFFUSSOR /m	19,2	816
981075	DUCTOR MODULE LEDLINE HP 3000K + DIFFUSSOR /m	19,2	816
981045	DUCTOR MODULE LEDLINE RED + DIFFUSSOR /m	4,8	162
981055	DUCTOR MODULE LEDLINE YELLOW + DIFFUSSOR /m	4,8	220
981065	DUCTOR MODULE LEDLINE GREEN + DIFFUSSOR /m	4,8	114
981085	DUCTOR MODULE LEDLINE BLUE + DIFFUSSOR /m	4,8	51
981095	DUCTOR MODULE LEDLINE RGB + DIFFUSSOR /m	14,4	480

safe distance to object	☞ - 0,1m - ☜
lamptype	ledstrip
fitting	none
watt	see W/m in table above
voltage	24V DC (except 988900*: 230V AC)
symbol	☐☐☐☐☐
gear	converter not incorporated (except 988900*)
ip/class	IP40 ☐ (except 988900*: classI)
application	Interior - see scenarios**
orientability	not orientable
dimmbility	PWM dimmable (except 988900*: 1-10V DIMM)
weight	1.9 kg/m

INSTALLATION AND MAINTENANCE INSTRUCTIONS IN VIEW OF THE MANUFACTURER'S GUARANTEE.  
 1. THE CONNECTION AND TESTING OF THE DEVICES SHOULD ALWAYS BE PERFORMED BY A RECOGNIZED ELECTRICIAN.  
 2. THESE LIGHTING DEVICES NEED TO BE INSTALLED, CONNECTED AND TESTED FOLLOWING THE OFFICIAL NATIONAL INSTRUCTION GUIDE FOR ELECTRICAL INSTALLATIONS (BELGIUM, A.R.E.I., GERMANY: DIN VDE 0100 TEIL 559 A2, ... THIS ENUMERATION IS JUST AN INDICATION)  
 3. THIS TECHNICAL ENCLOSURE NEEDS TO BE ADDED TO THE GENERAL SALES CONDITION OF THE TAL N.V.  
 4. THE ELECTRO TECHNICIAN IS RESPONSIBLE TO USE BALLASTS, TRANSFORMERS, ... WHICH MEET THE VALID CE AND EMC RULES.  
 5. ALWAYS REPLACE THE LAMP (-S) WITH UTMOST CAUTIONSNESS, THE LAMP (-S) IS (ARE) VERY FRAGILE.  
 6. ATTENTION: NEVER REPLACE THE LAMP WITH BARE HANDS, ALWAYS USE A CLOTH!

