

## **TE18DR23WRB Series** 1800mm | Double dimmable

## Applications: livestock, industry, food industry, storage, etc.

IP67 waterproof LED tube with 3.5m integrated electric cable with male and female connector, ready to install.

1	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	# # # # # # # # # # # # # # # # # # #
	2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
6 6	2. 2. 2. 3. 4. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
	# # # #

	23W
Product code	TE18DR23WRB
Designation	Waterproof LED tube IP67 in 23W Dimmable ROTATING END-CAP = possibility of 360° orientation of the tube
Luminaire structure	Robust molded plastic with polycarbonate optic and polymer cable gland  Aluminum interior structure
Mounting options and connectors	Open / closed eyelets Integrated 3.50 m electric cable with quick connector (Ph / N) - Class II
Current flow	Built-in bypass
Dimensions	Length of 1,800 mm – <b>Ø28</b> mm
Washable	Yes at 1500 psi / 100 bar at 1 meter
LED diode brand	Samsung
Consumption	23W (8W red and 15W white)
Light power	2 530 lm
Luminous efficiency	110 lm/W optical output
Variation	Independent Red and 6500K Diodes  Double dimmable from 0.2% to 100% on 230V or via 0-10V signal
Color T°	1500K to 6500K Red and White
Color rendering index	≥85
Optical	Clear
Angle of diffusion	220°
% flicker of non-visible light	4%
Glare rate-Standard 12464-1	≤ 23 (Cloakroom, technical room, shop)
IP water protection index	IP 67
IK impact protection class	IK 08
Power factor	0.95
Total harmonic distortion	<15%
Permissible ambient T°	-20°c / +40°c
Supply voltage / Frequency	175/285V / 50Hz
Lifetime / Warranty	≥80 000h / 5 years
Certifications	Œ