





LED tube with its integrated driver ideal for agricultural building applications. CBM technology can regulate from 0.2% to 100% directly on the power line. It will allow you to make considerable savings both in energy consumption and maintenance costs.

	9 W
Product code	TL4VR9W85/145ED TL4VR9W175/285ED
Designation	Waterproof LED tube V-shape with rotated END-CAP
Structure	Sturdy molded plastic with polycarbonate lens and polymer cable gland
Current flow	Built-in bypass
Dimensions	4'
Washable	with up to 1500 PSI steam pressure at a temperature up to 200° F
LED diode brand	Samsung
Consumption	9 WATT
Light power	1 170 lm
Luminous efficiency	130 lm/W
Dimmable	0.2% to 100%
Color T°	3000K
Color rendering index	≥83
Optical	Clear or White opal (on demand)
Beam angle	220°
% flicker of non-visible light	<4%
IP water protection index	IP 66
IK impact protection class	IK 08
Power factor	0.95
Total harmonic distortion	<15%
Maximum ambient T°	-20°c / +50°c
Supply voltage / Frequency	85/145V (175/285V on demand) / 50/60Hz
Lifetime / Warranty	≥80 000h / 5 years
Certifications	CE CO us