

# VLX

## MODELS WITH T5 LAMP

### GENERAL FEATURES

**Body** Injection moulded PC body and diffuser with plastic toggles, **Reflectors** RAL9003 pre-painted pre-galvanized sheet steel **Lamp Type** T5,

**Ballast** EEI=A2 electronic ballast, **Installation** Surface mounted

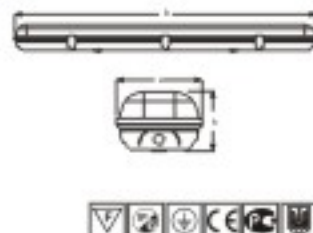
### OPTIONS

Dimmable electronic ballast, Emergency conversion kit (ECK), Reflector for high ceilings

#### Models With T5 Lamp



Order No	Product Code	Dimensions (mm) (x)h(x)d
23840	VLX 1*TL5 14U-SP/PC	84 x 665 x 99
23841	VLX 2*TL5 14U-SP/PC	134 x 665 x 99
23842	VLX 1*TL5 28U-SP/PC	84 x 1275 x 99
23843	VLX 2*TL5 28U-SP/PC	134 x 1275 x 99
23844	VLX 1*TL5 35U-SP/PC	84 x 1575 x 99
23845	VLX 2*TL5 35U-SP/PC	134 x 1575 x 99



# VLX

## MODELS WITH T8 LAMP

### GENERAL FEATURES

**Body** Injection moulded PC body and diffuser with plastic toggles, **Reflectors** RAL9003 pre-painted pre-galvanized sheet steel **Lamp Type** T8,

**Ballast** EEI=A2 electronic ballast, **Installation** Surface mounted

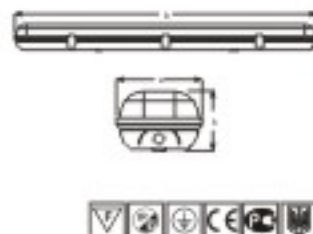
### OPTIONS

EEI=B2 magnetic ballast, Dimmable electronic ballast, Emergency conversion kit (ECK), Reflector for high ceilings

#### Models With T8 Lamp



Order No	Product Code	Dimensions (mm) (x)h(x)d
22485	VLX 1*TLD 18U-SP/PC	84 x 665 x 99
22486	VLX 2*TLD 18U-SP/PC	134 x 665 x 99
22491	VLX 1*TLD 36U-SP/PC	84 x 1275 x 99
22492	VLX 2*TLD 36U-SP/PC	134 x 1275 x 99
22493	VLX 1*TLD 58U-SP/PC	84 x 1575 x 99
22494	VLX 2*TLD 58U-SP/PC	134 x 1575 x 99



## ■ GENERAL FEATURES

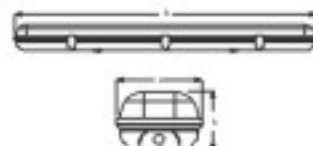
**Body** Injection moulded PC body and diffuser with plastic toggles, **Reflectors** RAL9003 pre-painted pre-galvanized sheet steel **Lamp Type** T8, **Ballast** Industrial electronic ballast, **Installation** Surface mounted

## ■ OPTIONS

Emergency conversion kit (ECK), Reflector for high ceilings



Order No	Product Code	Dimensions (mm) (x)h(x)d
23791	VLX 1*TLD 36U-SI/PC	84 x 1275 x 99
23792	VLX 2*TLD 36U-SI/PC	134 x 1275 x 99
23793	VLX 1*TLD 58U-SI/PC	84 x 1575 x 99
23794	VLX 2*TLD 58U-SI/PC	134 x 1575 x 99



### COMPARISON BETWEEN INDUSTRIAL ELECTRONIC BALLAST AND STANDART ELECTRONIC BALLAST

LIFE Temperature	LIFE		OPERATING TEMPERATURE	
	Standard Elect. Ballast	Industrial Elect. Ballast	Industrial Electronic Ballast	Standard Electronic Ballast
50°C	50000 hour	~200000 hour	-25°C.....+50°C	-30°C.....+70°C
60°C	25000 hour	100000 hour	Standart Electronic Ballast Endurance To Voltage Peaks 2kV Industrial Electronic Ballast Endurance To Voltage Peaks 4kV	
70°C	12500 hour	50000 hour		

**4 TIMES LONGER LIFE AT 50°C**