

SPECIFICATION SHEETS

VTR800-CCT

Vapor tight flush mount light



NAME:	
TYPE:	
DATE:	
NOTES:	

SPECIFICATIONS

WIRING:	Hardwire only. Installs easily to ceiling or wall using the screw point tabs on the outside of the housing. Supply wires must be brought into the housing using PVC or metal conduit only.	
HOUSING DETAILS:	The vapor tight housing is made of durable PVC and the front lens is metal dipped in plastic coating with all electrical components 100% sealed inside the front lens. The silicone seal on the lens and the gasket around the edge of the housing provides a full wet location rating (IP67). The housing offers 4 knockout points for PVC or metal conduit piping to run the supply wires to the fixture. 2x ½" and 2x ¾" knockouts	
OPTICS:	Offered with an acrylic frosted diffuser lens and LED technology to distribute light and optimize delivered high level of lumens.	
ELECTRICAL:	Easily connected to a 120-347V power supply via provided UL recognized wide range voltage driver. 0-10V dimmable WET LOCATIONs rated – IP67 Certifications: This product is cETLus, DLC 5.1 listed	
LENS:	The BOA Series has a frosted diffuser providing a uniform and widespread illumination.	

COLOR TEMPERATURE:	35K - 4K - 5K selectable
OPERATING TEMPERATURE:	-13°F / 104°F (-25°C / 40°C)
LUMEN OUTPUT:	6000 lumens
DIMMABLE:	Yes
WATTS:	55W
LED LIFE:	50,000 hours
WARRANTY:	5 years
VOLTAGE:	120-347V
DIAMETER:	8.27" (21 cm)
HEIGHT:	5.5" (14 cm)
INTEGRATED	No
MOTION	
SENSOR:	

APPLICATIONS

The Boa vapor tight flush mount is ideal for many indoor and outdoor applications including stairwells, walk-in refrigerators, elevator shafts, maintenance areas, tunnels, poultry and hog buildings, commercial and industrial facilities, warehouses, marina docks, multi-level parking lots, laundry rooms and many more.



VTR800-CCT

Vapor tight flush mount light

DIMENSIONS





RATINGS









ORDERING GUIDE

BOA VAPOR TIGHT FLUSH MOUNT SERIES

 Series
 Selectable Color Temperature
 Finish

 VTR800
 CCT 3500K-4000K-5000K
 GR Grey

Notes: Configure product using BOLD options: Ex: VTR800-CCT-GR