Tools Required	nstallation and Technical Information	Surface washer bollard -	-,	
4mm hex key 5/16" hex soc	-	Dimensions A: 10 1/4" B: 47 1/8" C: 14"	ľ	
Overview:		0.14		
LED Watts:	19.4W	<u>ч.</u>		
System Watts:	24.0W			
Controllability:	0-10V, TRIAC, ELV dimmable			
Weight:	15.4 lbs.			
Protection Class	s: IP65			
 Fixture may be Electric Code I shall be sealed 79 817 anchor It is recommer longed subme Wet location lis drainage must 79817 Anchor Kit In Provide means to t conduit hole for coi Assemble anchora washer. Align each the washer and he Determine the finis height after pouring Install anchorage k A. Attach template provided in the t B. Insert anchorage vibrated to ensu Note: Bollard has t 	bring supply wiring to the bollard in accordance with local code. The template has a 2-3/8" nduit entry. ge kit. Unscrew the (3) 5/16" hex bolts from the female couplers. Remove each hex bolt and a nchor bolt with the hole in the template. Attach each anchor bolt to the template by replacing x bolt and tightening. hed grade for the application. Use leveling hardware to adjust template to desired finished	BOLT HOLE 03 ¹ %e" BOLT 03 ¹ %e" BOLT CIRCLE 06 ⁵ %		BOLLARD BOLLARD BASE BOLLARD BASE BOLLARD BASE ACHORAGE CONCUT C
		Figure 2: 70895 direct burial anchor installation:		
 Provide means Prepare soil fo Make sure and NOTE: ENSURF SURFACE Remove (3) m Align mounting Secure by repl firmly. 	is to bring supply wiring to the conduit entry location per with local code. r anchorage or cast the post in concrete. horage is installed firmly into the ground and mounted level to the surface. E THAT THE FLANGE PLATE IS ENTIRELY LEVEL AND FLUSH WITH THE TOP EDGE OF THE ounting bolts and washers from the anchorage unit. g base of the bollard tube, place onto top of anchorage post. acing (3) bolts through bollard base, into threaded holes of anchorage flange. Tighten bolts on 84107 luminaire installation (below)	Flange Plate		
 Remove templ Loosen the 5rr Align base plat Bolt the base plat Bolt the base plat Bolt the base plat MAIN V MEUTR GREEN Dimming (if DIMMII DIMMII 	ex bolts and washers, once concrete is cured and anchorage is set. (79817 anchor only) ate, making sure that there is a smooth, flat surface to mount the base (78817 anchor only) im hex head set screw at the base of the fixture. Turn the base plate and remove from bollard. Ite holes with anchorage holes. olate to the anchorage kit using the (3) hex bolts and washers. <i>iring</i> connections to wire leads from driver inside the fixture OLTAGE SUPPLY WIRE TO BLACK DRIVER WIRE; AL (COMMON) SUPPLY WIRE TO BLACK DRIVER WIRE; I GROUND WIRE TO GREEN DRIVER WIRE. applicable): NG CONTROL WIRE (+) TO POSITIVE DRIVER DIM CONTROL WIRE NG CONTROL WIRE (-) TO NEGATIVE DRIVER DIM CONTROL WIRE rd over the base plate so that the (3) notches in the base plate align with the top. Twist bollard	Wire Entry		
	he appropriate accessory installation instruction when applicable.	removing	ance: gularly with solvent-fr g dirt and debris. Do r e cleaners.	

Replacement Parts

See label inside of fixture for LED replacement part number.

Consult factory for all other replacement components.

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Product Safety Warnings: THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED. SUITABLE FOR WET LOCATIONS. MIN 90°C SUPPLY CONDUCTORS.

CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS. CONVIENT AUX EMPLACEMENTS MOUILLÉS. LES FILS D'ALIMENTATION 90°C MIN.