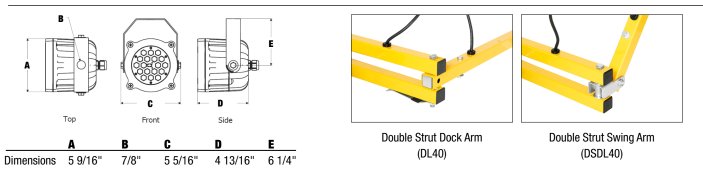
DOKSTAR SERIES ED LOADING DOCK LIGHT



Г.#						APPROVALS	
В				TYPE			
Applications - Dokstar fixtures are perfect for in lesigned to illuminate tractor trai application requiring long life and l Construction - Rugged, die-cast aluminum body d Jass lens, stainless steel fastene components. Finished in safety ye LED Light Engine - High quality Cree LED chips, 5000 configurations. LED Driver - Dedicated constant current driver DOK - 14W Spot 350mA (12 LED DOK - 14W Spot 350mA (18 LED DOK - 21W Spot 350mA (18 LED DOK - 21W Spot 350mA (18 LED DOK - 21W Spot 350mA (18 LED DOF - DOPtics- I 2° Spotlight (standard), 32° floor Installation-	ilers up to 53' i low maintenand designed for ma ars, advanced th Illow for visibility DK color tempe r. DK color tempe r. DS). a). DS). d available (Spe	for loading and unloadi ce costs. aximum heat dissipatio hermal management to y. Listed to UL1598 fo erature. Available in 6, erature. Available in 6,	ng. Excellent for an n, sealed tempere achniques and n use in wet location 12 and 18 chip	d			
Vall or ceiling mount with bracket Optional dock arm for lighting vers Certification - • Built to UL1598 for use in wet • IP66 Rated. Varranty - • Five years warranty (Terms and	satility.	-	φριτος μ			(IP6	6) c 🖳 us 🕀
IRDERING INFORMATION DRDERING EXAMPLE: DOK-6LU-							
DOK -	L	U 5	к -	-		PC	
SERIES OK Dokstar™ LED Loading Dock Light NUMBER OF LED	SOURCE L LED	VOLTAGE U 120 - 277V	OPTIC SP 12 Degr (Standa FL 32 Degr (Special	ee Spot rd) C651 ee Flood	CORD C6 6' cord ¹ 5P 6' cord with 15 amp straight blade plug ¹	LENS PC Polycarbe Lens	onate OPTION
 6 LED (6 Chip) 12 LED (12 Chip) 18 LED (18 Chip) 	5 K	5000K (All other color temperatures are special order)			 5P 6' cord with 15 amp NEMA Twist- loc[®] plug¹ 4P 3' cord with IEC C-14 plug² 		40" Double Strut Dock Arm with standard 6' cord and plug ⁴ 40" Double Strut
Notes 1 For use without Arm					SWITCH RS In-Line Rocker	555240	Swing Arm with standard 6' cord and plug ⁴

BASE MODEL	TOTAL WATTS	NUMBER OF LEDS	DRIVE MA	COLOR TEMPERATURE	LUMENS
DOK-12LU-5K-SP-CXX	14w	12	350MA	5000K	878
DOK-12LU-5K-FL-CXX	14w	12	350MA	5000K	878
DOK-6LU-5K-SP-CXX	16w	6	700MA	5000K	830
DOK-6LU-5K-FL-CXX	16w	6	700MA	5000K	830
DOK-18LU-5K-SP-CXX	21w	18	350MA	5000K	1506
DOK-18LU-5K-FL-CXX	21w	18	350MA	5000K	1506





PERFORMANCE DATA

Dokstar™ LED Performance Data

			At 25C (77F) Ambient At 35C (98F) Amb			ient		
LED System Configuration	Drive Current	LED Chips	Junction Temp ¹	L70 Hours	L90 Hours	Junction Temp ¹	L70 Hours	L90 Hours
DOK - 14w Spot	350mA	12	48.9	210,000	60,000	59.1	140,000	40,000
DOK - 16w Spot	700mA	6	60.9	100,000	32,000	71.2	80,000	24,000
DOK - 21w Spot	350mA	18	58.1	140,000	42,000	68.4	98,000	30,000

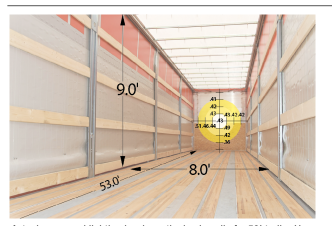
1) The junction temperature of the LED chip is the single most important factor determining expected life and lumen maintenance.

ENERGY SAVINGS DATA/OPERATING COST COMPARISON – DOCKSTAR™ VS. TRADITIONAL DOCK LIGHT SYSTEMS

			Average Annual Cost of Operation			
Dock Light System	Input Watts	Rated Lamp Life (Hours)	Energy Cost	Maint Cost	Total Cost	
Q500 T3 Quartz	500	2,000	\$240	\$60	\$300	
Q300 T3 Quartz	300	2,000	\$144	\$60	\$204	
MH70 Med	88	12,000	\$42	\$27	\$69	
MH100 Med	119	15,000	\$57	\$24	\$81	
MH150 Med	186	15,000	\$89	\$24	\$113	
100 PAR	100	3,000	\$48	\$47	\$95	
DOK - 14w LED	14	210,000	\$7	-	\$7	
DOK - 16w LED	16	100,000	\$8	-	\$8	
DOK - 21w LED	21	140,000	\$10	-	\$10	

All operating cost estimates are for general illustrative purposes. Actual values will vary on a site specific basis.
 Annual maintenance and energy costs are estimated based upon 4,000 annual operating hours per year, for ten years.
 Energy costs are based upon \$0.12 cents per kWh, maintenance cost estimates include lamps, ballasts and labor.

FOOTCANDLE PERFORMANCE



Actual measured lighting levels on the back wall of a 53' trailer. Very even lighting of about 0.50 footcandles. The crisp white light of the LEDs results in very good visibility.

Due to our continued efforts to improve our products, specifications are subject to change without notice. Copyright © Hubbell Lighting. All Rights Reserved.

For more information visit our web site: http://www.hubbellindustrial.com/ Phone: 1-864-678-1000

