SPUNTM **SPOTLIGHT**

TYPE:

PROJECT NAME:



Spun is a line of spotlights which feature a distinctive design and an adjustable light source. The high quality integrated and energy-efficient LED light source provides lighting with natural-looking colours. Its optical lens enables shifting the lighting angle between 15° and 50°.

FINISHES: 002 Black 003 White 101 Gray

060 Snow White 006 Graphite

		INDEX	SOURCE / OUTPUT	LUMINOUS FLUX	ANGLE	LIGHT COLOUR
6.85" 174 Ø 3.92" 5.51" 140 Ø 99.5 27"	SPUN SPOTLIGHT A 2700	L3833.5103.A6A.	LED 12.3 W	996 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT A 3000	L3833.5103.A6B.	LED 12.3 W	1024 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT A 4000	L3833.5103.A6C.	LED 12.3 W	1113 lm	15° - 60°	4000 K CRI≥97
8.66" 220 Ø 3.92" 5.51" 140 Ø 99.5 5.51" 160 Ø 60	SPUN SPOTLIGHT B 2700	L3833.5104.A6A.	LED 12.3 W	996 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT B 3000	L3833.5104.A6B.	LED 12.3 W	1024 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT B 4000	L3833.5104.A6C.	LED 12.3 W	1113 lm	15° - 60°	4000 K CRI≥97
5.51" 1/4 Ø 3.92" 5.51" 1/6 Ø 3.92"	SPUN SPOTLIGHT A+ 2700	L3833.5108.R6A.	LED 23.2 W	2277 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT A+ 3000	L3833.5108.R6B.	LED 23.2 W	2317 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT A+ 4000	L3833.5108.R6C.	LED 23.2 W	2442 lm	15° - 60°	4000 K CRI≥97
8.66" 220 5.51" 140 5.51" 29"1	SPUN SPOTLIGHT B+ 2700	L3833.5109.R6A.	LED 23.2 W	2277 lm	15° - 60°	2700 K CRI≥97
	SPUN SPOTLIGHT B+ 3000	L3833.5109.R6B.	LED 23.2 W	2317 lm	15° - 60°	3000 K CRI≥97
	SPUN SPOTLIGHT B+ 4000	L3833.5109.R6C.	LED 23.2 W	2442 lm	15° - 60°	4000 K CRI≥97
*E 6 : E Q Q 3 . 92 . 92 . 92 . 92 . 92 . 92 . 92 .						
200						

SPECIFICATION SHEET 001 002 003 060 006

ORDERING INFO	_	_	_	
Model (Order Code	e) Finish	LED	Driver Options	
	○ 001 Gray	○ 2700K		
	O02 Black	○ 3000K	○ 120V 0-10V Dimming	
	O03 White		O 277V 0-10V Dimming	
	O60 Snow White			
Intertek	O06 Graphite			

