










# FLOODLIGHTS

## PRODUCT SELECTION GUIDE

		GOOD			BETTER						BEST					
		tradeSELECT <sup>®</sup> 			tradeSELECT <sup>®</sup> 			tradeSELECT <sup>®</sup> 								
		 Marshal			 Coit LBUL			 Lightscaper <sup>®</sup>			 Sling Flood			 Ratio Flood		
FEATURES	Easy to Install	Yes			Yes			Yes			Yes			Yes		
	Mounting Options	Junction Box			7" Stake			½" 14 NPS			Threaded Knuckle, Slipfitter & Trunnion			Threaded Knuckle, Slipfitter & Trunnion		
	Features	+			++			++			++			+++		
	Maintenance	Low, Aiming			Low, Aiming			Med, Aiming, Adjustment			Low, Aiming			Low, Aiming		
PERFORMANCE	Lumens	3612-7258			1806-3629			984-2009			SGF1: 2693-7022 SGF2&3: 11,000-42,500			3500-30,000		
	Watts	26-50			13-25			8W, 16W			SGF1: 20-60 SGF2&3: 80-320			25-265W		
	Efficacy (maximum LPW)	129-144			133-153			116-128			SGF1: 123-128 SGF2&3: 125-158			140		
	Distribution	Each head 5x5			NEMA 5x5 Wide			NEMA 7X6 Wide			7X7 Wide			Narrow, Medium, Wide		
	CCT	3000K, 4000K, 5000K			3000K, 4000K, 5000K			3000K, 4000K, 5000K			3000, 4000K, 5000K			3000K, 4000K, 5000K		
	CRI	80			80			70			70			70		
	Certifications	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65	Listed for Wet Locations	UL1598	IP65
		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	IP66	Yes	Yes	IP66	Yes	Yes	IP66
	Product Life	>60,000 hours			>60,000 hours			>60,000 hours			>60,000 hours			>60,000 hours		
	HID Equivalence	100W			150W			100W			100W-1,000W			100W-1,000W		
	Energy Savings (Based on HID Equivalence)	83%			83%			86%			76%			76%		
Voltage	120-277V			120-277V			120-277V			120-347V			120-277V, 347-480V			
CONTROLS	Basic occupancy	Yes			-			-			-			Yes		
	Occupancy and Daylight Harvesting	Yes			-			-			-			Yes		