PR-FL01

LANDSCAPE FLOODLIGHT



SPECIFICATIONS

Model No.BP52700Q-LEDPower Consumption(±10%)20WInput Voltage120-277 VAC , 50 / 60 HzSurge ProtectionAs an optionLuminous Flux (±10%)1800Efficacy90lm/WCorrelated Color Temperature4000K (3000K, 5000K optional)Color Rendering IndexRa80UGR levelNAMounting Option1/2" NPS knuckleMaterialDie cast aluminum housing, Built-in Heat sinks, Clear flat glass lensFinishPowder CoatingFixture ColorBlackLife Time of LED @Ta=25°C50000 HoursWarranty3 YearsApplicationBuilding exteriors, Courtyard		
Input Voltage 120-277 VAC , 50 / 60 Hz Surge Protection As an option Luminous Flux (±10%) 1800 Efficacy 90lm/W Correlated Color Temperature 4000K (3000K, 5000K optional) Color Rendering Index Ra80 UGR level NA Mounting Option 1/2" NPS knuckle Material Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C 50000 Hours Warranty 3 Years	Model No.	BP52700Q-LED
Surge Protection Luminous Flux (±10%) Efficacy 90lm/W Correlated Color Temperature 4000K (3000K, 5000K optional) Color Rendering Index Ra80 UGR level NA Mounting Option 1/2" NPS knuckle Material Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C Warranty As an option 1800 As an option 1800 Poul A Summer Color Black Summer Color Blac	Power Consumption(±10%)	20W
Luminous Flux (±10%) Efficacy 90lm/W Correlated Color Temperature 4000K (3000K, 5000K optional) Color Rendering Index Ra80 UGR level NA Mounting Option 1/2" NPS knuckle Material Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C 50000 Hours Warranty 3 Years	Input Voltage	120-277 VAC , 50 / 60 Hz
Efficacy Correlated Color Temperature 4000K (3000K, 5000K optional) Color Rendering Index Ra80 UGR level NA Mounting Option 1/2" NPS knuckle Material Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C 50000 Hours Warranty 3 Years	Surge Protection	As an option
Correlated Color Temperature 4000K (3000K, 5000K optional) Color Rendering Index Ra80 UGR level NA Mounting Option 1/2" NPS knuckle Material Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C 50000 Hours Warranty 3 Years	Luminous Flux (±10%)	1800
Color Rendering Index UGR level NA Mounting Option 1/2" NPS knuckle Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Life Time of LED @Ta=25°C Warranty Ra80 NA 1/2" NPS knuckle Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Fowder Coating Black 50000 Hours 3 Years	Efficacy	90lm/W
Wounting Option 1/2" NPS knuckle Material Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C Warranty NA Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens Powder Coating Black 3 Years	Correlated Color Temperature	4000K (3000K, 5000K optional)
Mounting Option1/2" NPS knuckleMaterialDie cast aluminum housing, Built-in Heat sinks, Clear flat glass lensFinishPowder CoatingFixture ColorBlackLife Time of LED @Ta=25°C50000 HoursWarranty3 Years	Color Rendering Index	Ra80
MaterialDie cast aluminum housing, Built-in Heat sinks, Clear flat glass lensFinishPowder CoatingFixture ColorBlackLife Time of LED @Ta=25°C50000 HoursWarranty3 Years	UGR level	NA
Finish Powder Coating Fixture Color Black Life Time of LED @Ta=25°C 50000 Hours Warranty 3 Years	Mounting Option	1/2" NPS knuckle
Fixture Color Life Time of LED @Ta=25°C Warranty Black 50000 Hours 3 Years	Material	Die cast aluminum housing, Built-in Heat sinks, Clear flat glass lens
Life Time of LED @Ta=25°C 50000 Hours Warranty 3 Years	Finish	Powder Coating
Warranty 3 Years	Fixture Color	Black
	Life Time of LED @Ta=25°C	50000 Hours
Application Building exteriors, Courtyard	Warranty	3 Years
	Application	Building exteriors, Courtyard