



Project/Job Name: _____

Location: _____

Fixture Type: _____

Notes: _____

S11686 - 11 Watt LED Direct Wire Performer Series Downlight; Remote Driver; 6 Inch; 27K/3K/35K/4K/5K CCT Selectable; Round; Flat Face; Black Finish

- Air Tight
- Flicker Free
- CCT Selectable
- IC Rated



ELECTRICAL

Technology:	LED
Watts:	11W
Volts:	120V
Lumens:	1000L
CRI:	90+
CCT (Kelvins):	27K/30K/35K/40K/50K - Warm White to Natural Light
Beam Spread :	110
Hours Rated:	50000
Dimmable:	Yes-Dimmable - 120V Only
Dimmable Down To %:	100 to 10 percent
Dimming Type :	Line Voltage
Incandescent Equivalent :	75W
Operating Temperature :	-20C (-4F) to +40C (+104F)
Replaceable Light Source :	No
Connection:	Hardwire
THD:	<20%
Power Factor :	>0.9
Voltage Type:	AC Only
Warranty:	5-Years

PACKAGING

Each UPC:	045923116865
Each Quantity:	1
Each Dimensions:	7.09 x 2.20 x 6.89

PHYSICAL

Finish:	Black
Lens Finish:	Matte Frosted
Lens Material:	Polycarbonate (PC)
Dimensions:	H:1.18" DIA:6.77"
Weight (Lbs.):	0.88
Material:	Plastic

INSTALLATION

Ceiling Aperture:	6.19
Clearance Height:	2
Sloped Ceiling Compatible:	Yes

COMPLIANCE

Safety Listing:	cETLus - Certified
Location Rating:	Wet
Indoor/Outdoor:	Indoor
Energy Star Qualified:	Yes
Energy Star Unique ID:	4510055
Energy Star Lamp Category:	Downlight Recessed
CA Prop 65:	Lead
BAA Compliant:	No
Closet Rated:	Yes
FCC Compliant:	Yes
IP Rating:	IP44
NEC Compliant:	Clothes Closet Certified - Reg: 410.16 (A)(3) and 410.16 (C)(5)
NSF Approved:	No
RoHS Compliant:	Yes
Restrictions:	No Restrictions

INFO

Additional Info:	FT4 cable between driver and lighting head
------------------	--

ACCESSORIES

	80-866	6-Inch Asymmetric New Construction Recessed Downlight Mounting Plate; Flat
	80-867	Universal New Construction Recessed Downlight Mounting Plate; Flat; 3,5-Inch; 4-Inch; 6-Inch; 8-Inch
	80-944	New Construction Mounting Plate with Hanger Bars for T-Grid or Stud/ Joist mounting of 6-inch Recessed Downlights; Up to 6.25-inch hole diameter
	80-952	New Construction Mounting Plate for Stud/ Joist mounting of 6-inch Recessed Downlights; Up to 6,5-inch hole diameter
	80-973	Emergency Driver Enclosure; For use with S8000 and S8002
	80-985	6 FOOT REMOTE DRIVER 3-PIN EXT
	80-987	Emergency Remote Test Switch; Single Gang Plate; White Finish
	80-997	Downlight Hanger Bar Kit; For Asymmetrical Plates; New Construction
	S8000	5 Watt LED Emergency Driver; 120-277 Volts
	S8002	10 Watt LED Emergency Driver; 120-277 Volt



S11686 - 11 Watt LED Direct Wire Performer Series Downlight;
Remote Driver; 6 Inch; 27K/3K/35K/4K/5K CCT Selectable; Round;
Flat Face; Black Finish

DIMMER COMPATIBILITY

Leviton	6672
Leviton	6674
Leviton	66DF-10W
Satco	80/2699
Satco	80/2700
Satco	80/2701
Satco	80/2702
Satco	80/2703
Satco	80/2704
Satco	86/103
Legrand	ADTP703TU
Lutron	AYCL-153P
Lutron	AYCL-253P
Lutron	CTCL-153P
Lutron	CTRP-253P
Eaton	DALo6P-C2
Leviton	DDL06
Leviton	DDMX1
Leviton	DG6HD
Leviton	DH6HD
Leviton	DL6HD
Leviton	DSEo6-10Z
Leviton	DSL06
Leviton	DSM10
Eaton	DULo6P-C2
Lutron	DVCL-153P

Lutron	DVCL-253P
Lutron	DVRF-5NE
Lutron	DVRF-6L
Lutron	DVRP-253P
Leviton	DW6HD
Leviton	DZ6HD
Lutron	HQR-3LD
Lutron	HQR-3PD
Lutron	HQRA-PRO
Lutron	HQRD-10D
Lutron	HQRD-10NBD
Lutron	HQRD-6CL
Lutron	HQRD-6ND
Lutron	HQRD-HN6BRL
Lutron	HQRD-PRO
Lutron	HRST-PRO-N
Leviton	IPL06
Lutron	LECL-153P
Lutron	MA-PRO
Lutron	MACL-153M
Lutron	MACL-LFQ
Lutron	MAELV-600
Precision	MR42400PLS
Lutron	MRF2-3LD
Lutron	MRF2-3PD
Lutron	MRF2S-6ELV
Lutron	MSCL-OP153M
Lutron	NTCL-250

Lutron	NTRP-250
Hubbell	NXFRD-UNV
Overdrive	ODMR0205
Lutron	PD-10NXD
Lutron	PD-3PCL
Lutron	PD-5NE
Lutron	PD-6WCL
Lutron	PHPM-WBX-120
Lutron	RCL-153PNL
Leviton	REL06-WW
Eaton	RF9640-ND
Legrand	RHCL450PTC
Leviton	RNL06-10Z
Lutron	RRD-10D
Lutron	RRD-3LD
Lutron	RRD-3PD
Lutron	RRD-6CL
Lutron	RRD-6ND
Lutron	RRD-H6BRL
Lutron	RRD-PRO
Lutron	RRST-PRO-N
Satco	S11268
Satco	S11270
Lutron	SCL-153P
Lutron	SELV-300P
Lutron	SLV-600P
Lutron	ST-PRO-N
Lutron	STCL-153M

Eaton	SUF7
Eaton	TAL06P-C2
Lutron	TGCL-153PH
Leviton	TSL06
Leviton	TSM10
Lutron	TTCL-100H
Leviton	VPE06-1LZ
Eaton	VSUL06D
Acuity	WSX-PDT-WH
Legrand	WWRL50WH