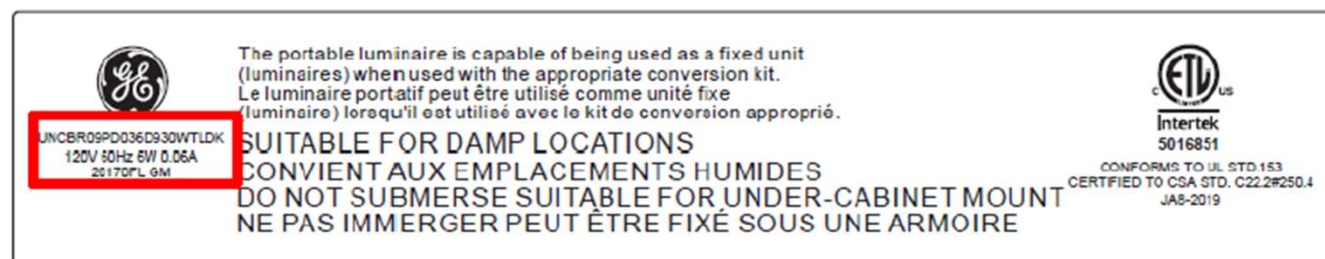


How to find your fixture in the data table pages?

1 Find your Fixture Description printed on your Fixture

2 *or* Find the Model and product code (PC) on back of the package right above the UPC bar code



Use this information to find your fixture in the data tables in the following pages

1 Fixture Description	2 Model on Package	2 GE Lighting Product Code
UNCBR09PD040D93CWTLDK	UNCBR09PD040D93CWTLDKUC1P	93127765
UNCBR12PD057D93CWTLDK	UNCBR12PD057D93CWTLDKUC1P	93127776

What do the results in the data table mean?

We measure 2 things:

- How low can the light dim compared to the maximum light output?
- Can you see the lights flicker when they are dimmed?

What do the colors mean?

	Dimming Depth	Observable Flickering?
Excellent	10%	< 30% of people see flicker at lowest depth
Good	13%	< 50% of people see flicker at lowest depth
Compatible (industry standard)	20%	~ 50% of people see flicker at lowest depth
Not suitable	> 20%	> 50% of people see flickering near lowest depth

IMPORTANT NOTICE – Because dimming equipment, applications, and conditions of use are many, varied, and beyond our control, this information necessarily is based on limited sample sizes and testing, and Savant Technologies LLC does not represent or warrant the suitability of a fixture for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.

Undercabinet Fixtures

(Linear – 9,12,18,24 and 36 inches)



Fixture Description	Model on Package	GE Lighting Product Code	Lutron Diva DV-600	Lutron Diva LED+ DVCL-153	Lutron Maestro LED+ MACL-153	C by GE with neutral	Leviton Sureslide 6633	Lutron Caseta PD-6WCL	Lutron Maestro Sensor MSCL-153P	Lutron Diva Reverse Phase DVRP-253	Legrand radiant RHCL453	Legrand radiant multilocation HCL453	Leviton Sureslide 6672	Leviton Decora Digital Bluetooth DDL06	Eaton Decorator DAL06P	Legrand tru-universal RH703
UNCBR09PD036D9RVWTLDK	UNCBR09PD036D9RVWTLDK-1	93127781	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Compatible	Not tested	Compatible	Not tested	Excellent
UNCBR09PD040D93CWTLDK	UNCBR09PD040D93CWTLDKUC1P	93127765	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Not suitable	Good	Compatible	Excellent	Excellent
UNCBR12DW052D930WTN	UNCBR12DW052D930WTN1P	93129094	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Good	Not suitable	Not tested	Not suitable	Not tested	Not suitable
UNCBR12PD052D9RVWTLDK	UNCBR12PD052D9RVWTLDK-1	93127782	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Compatible	Excellent	Compatible	Not tested	Not tested
UNCBR12PD057D93CWTLDK	UNCBR12PD057D93CWTLDKUC1P	93127776	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Not suitable	Good	Not suitable	Excellent	Excellent
UNCBR12PD057D93CWTLDK	UNCBR12PD057D93CWTLDK-US1P	93129570	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Not suitable	Good	Not suitable	Excellent	Excellent
UNCBR18DW090D930WTN	UNCBR18DW090D930WTN1P	93129095	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Compatible	Compatible	Good	Not suitable	Not tested	Not tested
UNCBR18PD085D93CWTLDK	UNCBR18PD085D93CWTLDKUC1P	93127778	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Compatible	Compatible	Not suitable	Not suitable
UNCBR18PD085D93CWTLDK	UNCBR18PD085D93CWTLDK-US1P	93129571	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Compatible	Compatible	Not suitable	Not suitable
UNCBR18PD085D9RVWTLDK	UNCBR18PD085D9RVWTLDK-1	93127783	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested	Not tested
UNCBR24DW118D930WTN	UNCBR24DW118D930WTN1P	93129096	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Excellent	Not suitable	Not tested	Not suitable	Not tested	Not tested
UNCBR24PD111D93CWTLDK	UNCBR24PD111D93CWTLDKUC1P	93127779	Excellent	Excellent	Good	Good	Excellent	Good	Good	Excellent	Compatible	Not suitable	Compatible	Not suitable	Excellent	Excellent
UNCBR24PD111D93CWTLDK	UNCBR24PD111D93CWTLDK-US1P	93129572	Excellent	Excellent	Good	Good	Excellent	Good	Good	Excellent	Compatible	Not suitable	Compatible	Not suitable	Excellent	Excellent
UNCBR24PD111D9RVWTLDK	UNCBR24PD111D9RVWTLDK-1	93127784	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Good	Compatible	Good	Compatible	Not tested	Not tested
UNCBR36PD144D9RVWTLDK	UNCBR36PD144D9RVWTLDK-1	93127785	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Excellent	Compatible	Excellent	Compatible	Not tested	Not tested
UNCBR36PD167D93CWTLDK	UNCBR36PD167D93CWTLDKUC1P	93127780	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Good	Compatible	Not suitable	Excellent
UNCBR36PD167D93CWTLDK	UNCBR36PD167D93CWTLDK-US1P	93129584	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Good	Compatible	Not suitable	Excellent
UNCBR12PD085D95CWTLDO	UNCBR12PD085D95CWTLDO-1P	93131736	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Not suitable	Excellent	Compatible	Excellent	Compatible
UNCBR18PD140D95CWTLDO	UNCBR18PD140D95CWTLDO-1P	93131737	Excellent	Compatible	Good	Excellent	Excellent	Good	Good	Excellent	Not suitable	Not suitable	Excellent	Compatible	Excellent	Not suitable
UNCBR24PD190D95CWTLDO	UNCBR24PD190D95CWTLDO-1P	93131738	Excellent	Compatible	Good	Excellent	Excellent	Good	Good	Excellent	Not suitable	Not suitable	Excellent	Not suitable	Excellent	Good
UNCBR36PD280D95CWTLDO	UNCBR36PD280D95CWTLDO-1P	93131739	Excellent	Compatible	Good	Excellent	Excellent	Good	Good	Excellent	Not suitable	Not suitable	Excellent	Not suitable	Excellent	Compatible

IMPORTANT NOTICE – Because dimming equipment, applications, and conditions of use are many, varied, and beyond our control, this information necessarily is based on limited sample sizes and testing, and Savant Technologies LLC does not represent or warrant the suitability of a fixture for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.

Ceiling Fixtures and Undercabinet Pucks



Fixture Description	Model on Package	GE Lighting Product Code	Lutron Diva DV-600	Lutron Diva LED+ DVCL-153	Lutron Maestro LED+ MACL-153	C by GE with neutral	Leviton Sureslide 6633	Lutron Caseta PD-6WCL	Lutron Maestro Sensor MSCL-153P	Lutron Diva Reverse Phase DVRP-253	Legrand radiant RHCL453	Legrand radiant multilocation HCL453	Leviton Sureslide 6672	Leviton Decora Digital Bluetooth DDL06	Eaton Decorator DAL06P	Legrand tru-universal RH703
FLM18DW240D95CGMN	FLM18DW240D95CGMN-1	93129190	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Compatible	Excellent	Compatible	Not tested	Not tested
FLM19DW240D95CWTNF	FLM19DW240D95CWTNF-1	93129081	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Compatible	Excellent	Compatible	Not tested	Not tested
FLM18DW240D95CGMNG2	FLM18DW240D95CGMNG2-CD1P	93129696	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent	Compatible	Excellent	Not Tested	Excellent	Not suitable
FLM18DW240D95CGMNG2	FLM18DW240D95CGMNG2-1	93129190	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent	Compatible	Excellent	Not Tested	Excellent	Not suitable
FLM19DW240D95CWTNG2	FLM19DW240D95CWTNG2-1	93129081	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent	Compatible	Excellent	Not Tested	Excellent	Not suitable
UNCPK03PJ030D93CBNLDO	UNCPK03PJ030D93CBNLDO3P	93129105	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Not tested	Not tested	Not tested	Not suitable	Not suitable
UNCPK03PJ030D93CBNLDO	UNCPK03PJ030D93CBNLDO5P	93129111	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Not tested	Not tested	Not tested	Not suitable	Not suitable
UNCPK03PJ030D93CWTLDO	UNCPK03PJ030D93CWTLDO3P	93129103	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Not tested	Not tested	Not tested	Not suitable	Not suitable
UNCPK03PJ030D93CWTLDO	UNCPK03PJ030D93CWTLDO5P	93129104	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Not tested	Not tested	Not tested	Not suitable	Not suitable
UNCPK03PJ030D93CWTLDO	UNCPK03PJ030D93CWTLDO-US3P	93129573	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not tested	Not tested	Not tested	Not tested	Not tested	Not suitable	Not suitable
UNCPK03PJ030D95CWTLDS	UNCPK03PJ030D95CWTLDS-3P	93131740	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent

IMPORTANT NOTICE – Because dimming equipment, applications, and conditions of use are many, varied, and beyond our control, this information necessarily is based on limited sample sizes and testing, and Savant Technologies LLC does not represent or warrant the suitability of a fixture for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.

Downlights (1)



Fixture Description	Model on Package	GE Lighting Product Code	Lutron Diva DV-600	Lutron Diva LED+ DVCL-153	Lutron Maestro LED+ MACL-153	C by GE with neutral	Leviton Sureslide 6633	Lutron Caseta PD-6WCL	Lutron Maestro Sensor MSCL-153P	Lutron Diva Reverse Phase DVRP-253	Legrand radiant RHCL453	Legrand radiant multilocation HCL453	Leviton Sureslide 6672	Leviton Decora Digital Bluetooth DDL06	Eaton Decorator DAL06P	Legrand tru-universal RH703
LED10DRS6/G4/CCT9BQ	LED10DRS6/G4/CCT9BQ-OT1	93131753	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent	Excellent	Excellent
LED10DRS6/G4/CCT9BQ	LED10DRS6/G4/CCT9BQ-OT6	93131754	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Excellent	Excellent	Excellent
LED10DRS4/G4/CCR9Q	LED10DRS4/G4/CCR9Q-OT1	93131755	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
LED10DRS4/G4/CCR9Q	LED10DRS4/G4/CCR9Q-CDN1	93131756	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good
LED14DRS6/G4/CCT9Q	LED14DRS6/G4/CCT9Q-OT1	93131757	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
LED14DRS6/G4/CCT9Q	LED14DRS6/G4/CCT9Q-OT3	93131758	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
LED14DRS6G/G4/CCT9Q	LED14DRS6G/G4/CCT9Q-OT1	93131759	Excellent	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Not suitable	Good	Not suitable	Excellent	Compatible
LED25DRS6UB/G4/CCT9Q	LED25DRS6UB/G4/CCT9Q-OT1	93131760	Excellent	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Not suitable	Compatible	Not suitable	Excellent	Compatible
LED25DRS6UB/G4/CCT9Q	LED25DRS6UB/G4/CCT9Q-OT3	93131761	Excellent	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Not suitable	Compatible	Not suitable	Excellent	Compatible
LED12DRS6/G4/RVL	LED12DRS6/G4/RVL-OT1	93131762	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
LED12DRS6/G4/RVL	LED12DRS6/G4/RVL-OT3	93131763	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
LED8DRS6/G3/SW9BQ	LED8DRS6/G3/SW9BQ/CDN1	93128908	Excellent	Excellent	Good	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Compatible	Good
LED8DRS6/G3/SW9BQ	LED8DRS6/G3/SW9BQ/LT	93131416	Excellent	Excellent	Good	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Compatible	Good
LED8DRS6/G3/SW9BQ	LED8DRS6/G3/SW9BQ/L6	93131415	Excellent	Excellent	Good	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Compatible	Good
LED8DRS6/G3/DL9BQ	LED8DRS6/G3/DL9BQ/LT	93131417	Excellent	Excellent	Good	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Compatible	Good
LED8DRS6/G3/DL9BQ	LED8DRS6/G3/DL9BQ/L6	93131414	Excellent	Excellent	Good	Excellent	Good	Good	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Compatible	Good
LED8DRS4/G2/CCT9TQ	LED8DRS4/G2/CCT9TQ/LT1	93121157	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS4/G2/CCT9TQ	LED8DRS4/G2/CCT9TQ/CDN1	93128903	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/G2/CCT9TQ	LED8DRS6/G2/CCT9TQ/CDN1	93128904	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/G2/CCT9TQ	LED8DRS6/G2/CCT9TQ/LT3	93121158	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/G2/CCT9TQ	LED8DRS6/G2/CCT9TQ/LT1	93121156	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/G2/RWCCT9TQ	LED8DRS6/G2/RWCCT9TQ-3T	93130869	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS4/RVLT	LED8DRS4/RVLT-LT	47814	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/RVLT	LED8DRS6/RVLT/LT3	47826	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/RVLT	LED8DRS6/RVLT-LT	47816	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/RVLT	LED8DRS6/RVLT/CDN1	93128906	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/SW9GQ	LED8DRS6/SW9GQ-LT	47813	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED8DRS6/RVL3G	LED8DRS6/RVL3GLT	47858	Excellent	Excellent	Excellent	Compatible	Excellent	Excellent	Excellent	Compatible	Compatible	Not suitable	Not suitable	Not Tested	Excellent	Not suitable
LED25DRS6UB/CCTQ	LED25DRS6UB/CCTQ-3T	93130665	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Good	Not Tested	Excellent	Excellent
LED25DRS6UB/CCTQ	LED25DRS6UB/CCTQ-1LT	93130106	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Good	Not Tested	Excellent	Excellent

IMPORTANT NOTICE – Because dimming equipment, applications, and conditions of use are many, varied, and beyond our control, this information necessarily is based on limited sample sizes and testing, and Savant Technologies LLC does not represent or warrant the suitability of a fixture for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.

Downlights (2)



Fixture Description	Model on Package	GE Lighting Product Code	Lutron Diva DV-600	Lutron Diva LED+ DVCL-153	Lutron Maestro LED+ MACL-153	C by GE with neutral	Leviton Sureslide 6633	Lutron Caseta PD-6WCL	Lutron Maestro Sensor MSCS-153P	Lutron Diva Reverse Phase DVRP-253	Legrand radiant RHCL453	Legrand radiant multilocation HCL453	Leviton Sureslide 6672	Leviton Decora Digital Bluetooth DDL06	Eaton Decorator DAL06P	Legrand tru-universal RH703
DIS06DM095D95CWTN	DIS06DM095D95CWTN-US3P	93130690	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Excellent	Excellent
DIS06PD095D95CWTNQ	DIS06PD095D95CWTNQ-US3P	93130691	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not Tested	Excellent	Excellent
CAN04DW076D93CWTNSRO	CAN04DW076D93CWTNSRO-US6P	93130726	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Compatible	Good	Not Tested	Excellent	Excellent
CAN06DW100D93CWTNSRO	CAN06DW100D93CWTNSRO-US6P	93130727	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Compatible	Excellent	Not Tested	Excellent	Excellent
CAN02DW076D95CWTNSRO	CAN02DW076D95CWTNSRO-US1P	93130723	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Compatible	Excellent	Not Tested	Excellent	Excellent
CAN04DW076D95CWTNSRO	CAN04DW076D95CWTNSRO-US1P	93130724	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Compatible	Compatible	Excellent	Not Tested	Excellent	Good
CAN06DW100D95CWTNSRO	CAN06DW100D95CWTNSRO-US1P	93130725	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Compatible	Excellent	Not Tested	Excellent	Excellent
CAN06DW180D95CWTNSRO	CAN06DW180D95CWTNSRO-US1P	93130712	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Excellent	Not Tested	Excellent	Excellent

IMPORTANT NOTICE – Because dimming equipment, applications, and conditions of use are many, varied, and beyond our control, this information necessarily is based on limited sample sizes and testing, and Savant Technologies LLC does not represent or warrant the suitability of a fixture for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.

Decorative



Fixture Description	Model on Package	GE Lighting Product Code	Lutron Diva DV-600	Lutron Diva LED+ DVCL-153	Lutron Maestro LED+ MACL-153	C by GE with neutral	Leviton Sureslide 6633	Lutron Caseta PD-6WCL	Lutron Maestro Sensor MSCL-153P	Lutron Diva Reverse Phase DVRP-253	Legrand radiant RHCL453	Legrand radiant multilocation HCL453	Leviton Sureslide 6672	Leviton Decora Digital Bluetooth DDL06	Eaton Decorator DAL06P	Legrand tru-universal RH703
SCO1LDI056D85CSGSL	SCO1LDI056D85CSGSL-UC1P	93130425	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Not tested	Excellent	Excellent
SCO1LDI056D85CMBSL	SCO1LDI056D85CMBSL-UC1P	93130426	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Not tested	Excellent	Excellent
SCO1LDI056D85CBNSL	SCO1LDI056D85CBNSL-UC1P	93130427	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Not tested	Excellent	Excellent
VAN3LDI175D85CSGSL	VAN3LDI175D85CSGSL-UC1P	93130428	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
VAN3LDI175D85CMBSL	VAN3LDI175D85CMBSL-UC1P	93130429	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
VAN3LDI175D85CBNSL	VAN3LDI175D85CBNSL-UC1P	93130430	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
PND1LDI056D85CMBSL	PND1LDI056D85CMBSL-UC1P	93130432	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Not tested	Excellent	Excellent
PND1LDI056D85CBNSL	PND1LDI056D85CBNSL-UC1P	93130433	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Excellent	Not tested	Excellent	Excellent
CHA3LDI137D85CSGSL	CHA3LDI137D85CSGSL-UC1P	93130434	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
CHA3LDI137D85CSGSL	CHA3LDI137D85CSGSL-CD1P	93131529	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
CHA3LDI137D85CMBSL	CHA3LDI137D85CMBSL-UC1P	93130435	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
CHA3LDI137D85CMBSL	CHA3LDI137D85CMBSL-CD1P	93131532	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
CHA3LDI137D85CBNSL	CHA3LDI137D85CBNSL-UC1P	93130437	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Good	Good	Not tested	Excellent	Excellent
CHA5LDI245D85CSGSL	CHA5LDI245D85CSGSL-UC1P	93130436	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Compatible	Not tested	Excellent	Excellent
CHA5LDI245D85CMBSL	CHA5LDI245D85CMBSL-UC1P	93130438	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Compatible	Not tested	Excellent	Excellent
CHA5LDI245D85CBNSL	CHA5LDI245D85CBNSL-UC1P	93130439	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Not suitable	Compatible	Not tested	Excellent	Excellent

IMPORTANT NOTICE – Because dimming equipment, applications, and conditions of use are many, varied, and beyond our control, this information necessarily is based on limited sample sizes and testing, and Savant Technologies LLC does not represent or warrant the suitability of a fixture for any particular application or use in any particular equipment. This information may be updated and changed at any time without notice as new equipment and information is developed.