

CANOPY LIGHTING

UPGRADE MANUAL



TABLE OF CONTENTS

Existing Original HID to LED	4
Existing Retrofit HID to LED	6
Older LED to Current LED	8
LED Replacement for Other Manufacturers	12

Since 1995, our Scottsdale family of luminaires has been the gold standard for canopy illumination. Made in America and valued for their quality, reliability, and innovation, each member of our Scottsdale product line is a high-performance, energy-efficient lighting solution.



LSI is proud to be an American company with approximately 1,100 employees at seven manufacturing plants in the United States, including our corporate headquarters in Cincinnati, Ohio. The majority of our lighting products are made in America and meet Buy American Act requirements.

> SCOTTSDALE VERTEX SCV

COMPANY WE KEEP







SCOTTSDALE LEGACY CRUS









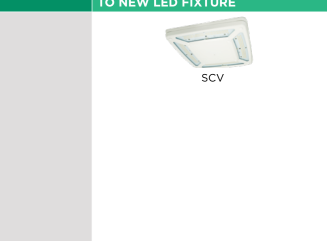
EXISTING ORIGINAL HID TO LED

EXISTING FIXTURE	CHOICES		
SCOTTSDALE (SC) Installed through 4" round hole in single deck canopy	Leave in place	Order adaptor frame kit Part # 744333 (SCV or SCM fixture ordered separately) Remove lens & frame, reflector and socket from existing fixture.	
	Remove & replace w/ SCV or SCM	Remove existing fixture and install new SCV or SCM (ordered separately) through same 4" round hole	
	Remove & replace w/ CRUS	Remove existing fixture and install new CRUS (ordered separately) through same 4" round hole	
EXISTING FIXTURE	CHOICES		
SCOTTSDALE FLAT LENS (SCF) OR ENCORE TOP ACCESS (ECTA) Installed through 9" round hole in single deck canopy	Leave in place	Order adaptor frame kit Part # 744333 (SCV or SCM fixture ordered separately) Remove lens & frame, reflector and socket from existing fixture.	
	Remove & replace w/ SCV or SCM	Remove existing fixture, install retrofit panel kit and new SCV or SCM (ordered separately) For 16" canopy deck: Order Part # 673425R2 For 12" canopy deck: Order Part # 676011R2	
	Remove & replace w/ CRUS	Remove existing fixture, install retrofit panel kit and new CRUS (ordered separately) For 16" canopy deck: Order Part # 525946 For 12" canopy deck: Order Part # 530281	

EXISTING FIXTURE	CHOICES		
ENCORE BOTTOM ACCESS (EC) Installed through 12" square hole in double-deck canopy	Leave in place	Order adaptor frame kit Part # 744333 (SCV or SCM fixture ordered separately) Remove lens & frame, reflector and socket from existing fixture.	

* When installing LED fixtures in place of existing HID, there may be opportunity to reduce the total quantity of LED fixtures needed. Consult local LSI manufacturer's rep for recommendations.





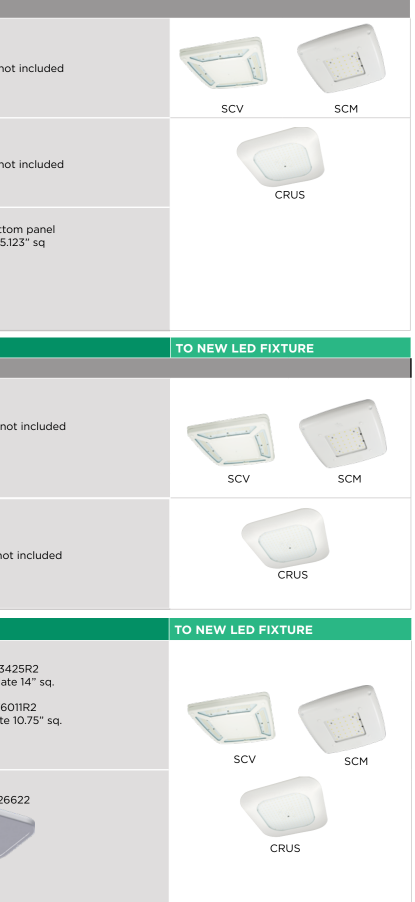
EXISTING RETROFIT HID TO LED

EXISTING FIXTURE	CHOICES			
SURFACE MOUNT				
SCOTTSDALE SSK UNV SSK UNV kit was designed to fit into existing 21" sq, 22" sq. or 23" sq. O.D. surface mount housings	Leave housing in place	Order new SCV or SCM fixture with UNV accessory kit Part # 673427R2 (ordered separately) Remove existing fixture & panel assembly mounted inside housing and replace with new SCV or SCM UNV assembly		Housing not
	Leave housing in place	Remove existing fixture & panel assembly mounted inside housing and replace with new CRUSK UNV		Housing not
	Remove housing & replace with flush mount fixture (only in single-deck canopies)	Order new SCV, SCM or CRUS fixture, Part # 1320540 plugs kit & Part # 357282 cover panel Remove entire fixture, plug mounting holes & seal w/ caulk. Install cover panel to cover old footprint, drill 4" round hole centered in deck pan and install new SCV, SCM or CRUS		Botton 25.12
EXISTING FIXTURE	CHOICES			
SURFACE MOUNT	_			
SCOTTSDALE SSK RECU SSK RECU kit was designed to fit into existing recessed, rectangular housing from 17 1/2" - 19 1/8" long and 8 5/16" - 9 3/8" wide	Leave housing in place	Order new SCV or SCM fixture with RECU accessory kit Part # 673426R2 (ordered separately) Remove existing fixture & panel assembly mounted inside housing and replace with new SCV or SCM RECU assembly		Housing not
	Leave housing in place	Remove existing fixture & panel assembly mounted inside housing and replace with new CRUSK RECU		Housing not i
EXISTING FIXTURE	CHOICES			
SCOTTSDALE / ENCORE TOP ACCESS FLAT LENS FOCUS Installed through either 4" round hole (SC FO) with aiming cone or 9" round hole (ECTA SP) in single deck canopy	Remove & replace	Order panel kit (top filler plate, plugs & caulk) with new SCV, SCM or CRUS fixture (ordered separately). Existing fixture is removed, center hole enlarged to 4" round for new fixture. Plugs & caulk are used to seal the (4) outside mounting stud holes, then new fixture can be installed. For 16" canopy deck: Order Part # 673425R2 For 12" canopy deck: Order Part # 676011R2		673429 top plate 67601 top plate 10
	Leave housing in place and blank out fixture	Remove Focus optics, cut power to fixture and install internal blanking panel inside door frame. For existing Scottsdale HID Focus housing: Order Part #719012 For existing ECTA HID Focus housing: Order Part # 726622	719012	72662

* When installing LED fixtures in place of existing HID, there may be opportunity to reduce the total quantity of LED fixtures needed. Consult local LSI manufacturer's rep for recommendations.

2022 CANOPY UPGRADE MANUAL

TO NEW LED FIXTURE



OLDER LED TO CURRENT LED

EXISTING FIXTURE	CHOICES		
ORIGINAL CROSSOVER CRO/CRO2 CRO FEB 2008 THRU JAN 2010 CRO2 FEB 2009 THRU SEPT 2013 Original Crossover CRO/CRO2 Ambient fixture mounted through (4) mounting studs in a 7" drilling pattern and a center driver stem hole (single-deck canopy only)	Remove & replace	New SCV, SCM or CRUS fixture (ordered separately). Existing fixture is removed, center hole enlarged to 4" round for new fixture. Plugs & caulk are used to seal the (4) outside mounting stud holes, then new fixture can be installed. For 16" canopy deck: Order Part # 538136 For 12" canopy deck: Order Part # 538138	
			•
	0101050		
EXISTING FIXTURE	CHOICES		

CROSSOVER CRO3
MAY 2010 THRU MAY 2014 Remove &
replace Existing fixture is removed, 4" round hole drilled
to remove existing drilling pattern. New SCV,
SCM or CRUS (ordered separately) is installed
through the 4" round hole for new fixture.
Optional junction box for SCV or SCM install can be
ordered separately: Part # 687461

EXISTING FIXTURE	CHOICES		
CROSSOVER FOCUS CRO/CRO2/CRO3 FO CRO FO FEB 2008 THRU AUG 2009 CRO2 FO SEPT 2009 THRU MAR 2014 CRO3 FO JULY 2013 THRU AUG 2019 Original Crossover CRO/CRO2 Focus fixture mounted through (4) mounting studs in a 7" drilling	Remove & replace	Existing fixture is removed, 4" round hole drilled to remove existing drilling pattern. New SCV, SCM or CRUS (ordered separately) is installed through the 4" round hole for new fixture. Optional junction box for SCV or SCM install can be ordered separately: Part # 687461	
pattern with a center driver stem hole (single-deck canopy only) CRO3 Focus fixture mounted through (4) mounting studs in a 4" drilling pattern with a center driver stem hole (single-deck canopy only) All of the above fixtures were positioned on either			
side of the dispensers & aimed at the gas pumps.	Blank out position	Order panel kit (top filler plate, bottom decorative panel & caulk) For 16" canopy deck: Order Part # 484849 (specify color) For 12" canopy deck: Order Part # 484861 (specify color)	

TO NEW LED FIXTURE

538136 top plate 14" sq.

538138 top plate 10.75" sq.



TO NEW LED FIXTURE



TO NEW LED FIXTURE



10

OLDER LED TO CURRENT LED

EXISTING FIXTURE	CHOICES		
CROSSOVER GOLD CRS MAY 2011 THRU SEPT 2017 Crossover Gold CRS Ambient fixture mounted through (4) mounting studs in a 4" drilling pattern and a center driver stem hole (single-deck canopy only)	Remove & replace	Order SCV, SCM or CRUS fixture to mount through 4" round hole remaining once original fixture is removed. Existing CRS is 19 3/8" square so a discoloration may be left on canopy deck once fixture is removed, and updated with an installed SCV, SCM or CRUS. SCV (15.9" sq), SCM (16" sq) or CRUS (15 11/16" sq) are smaller so a bottom, decorative panel can be ordered to cover the CRU footprint: Order Part # 713284 (specify color)	21" sq.

ISTING FIXTURE
CROSSOVER CRU MAY 2013 THRU JULY 2013 Crossover CRU Ambient fixture mounted through a 4" round hole cut into a single-deck canopy only

* When installing LED fixtures in place of existing HID, there may be opportunity to reduce the total quantity of LED fixtures needed. Consult local LSI manufacturer's rep for recommendations.



CRUS

SINGLE-DECK CANOPY ONLY CHOICES THRU 2", 3", 4" OR 5" ROUND OPENING IN CANOPY DECK Remove & replace Zumm HUBBELL HUBBELL HUBBELL CREE EDGE® CREE CPY® CREE CPT™ WHITEWAY WHITEWAY WHITEWAY 4" ROUND 2-4" ROUND 4-5" ROUND GALASY VANISH CLED 3" ROUND 2" ROUND 2" ROUND THE EDGE*, CPY250* and CPT** are registered trademarks of Cree Lighting, A company of IDEAL INDUSTRIES. HUBBELL WHITEWAY CLED, HUBBELL WHITEWAY GALASY, HUBBELL WHITEWAY VANISH are products of Whiteway, a division of Hubbell Lighting, Inc.

EXISTING FIXTURE	CHOICES		
	Remove & replace	Order panel kit (top filler plate & caulk) with SCV or SCM fixture (ordered separately) For 16" canopy deck: Order Part # 673425R2 For 12" canopy deck: Order Part # 676011R2	
		Order panel kit (top filler plate, bottom decorative panel & caulk) with CRUS fixture (ordered separately) For 16" canopy deck: Order Part # 525946 For 12" canopy deck: Order Part # 530281	
THRU 7.4" X 13.5" OPENING IN CANOPY DECK CREE 228™ 30 LED (2012 TO PRESENT) CREE 228™ is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES.	Remove & replace	Order panel kit Part # 678281WHT (top filler plate, bottom decorative panel & caulk) with SCV or SCM fixture (ordered separately)	
		Order panel kit (top filler plate, bottom decorative panel & caulk) with CRUS fixture (ordered separately) For 16" canopy deck: Order Part # 525946 For 12" canopy deck: Order Part # 530281	

TO NEW LED FIXTURE





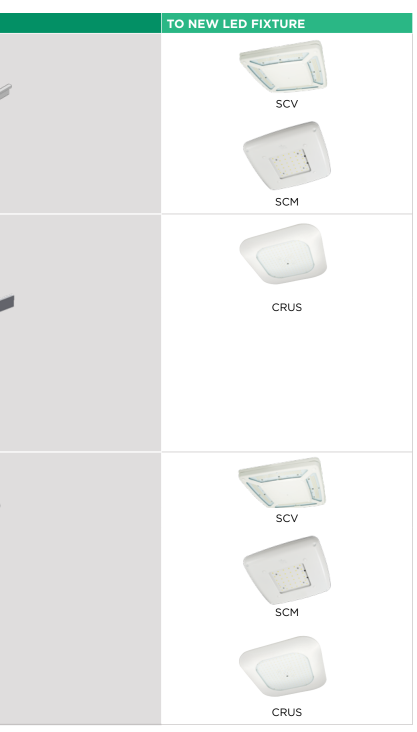
EXISTING FIXTURE	CHOICES		
	Remove & replace	Order panel kit Part # 678291R2WHT (top filler plate, bottom decorative panel & caulk) with SCV or SCM fixture (ordered separately)	
Thru 7.4" x 20.95" opening in canopy deck CREE 228 [™] 90 LED CREE 228 [™] is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES.	Remove & replace	Order panel kit Part # 678291R2WHT (top filler plate, bottom decorative panel & caulk) with SCV or SCM fixture (ordered separately)	
Thru 9.8" x 18.3" opening in canopy deck CREE 227™ 60 LED (thru 2011) CREE 227™ is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES.	Remove & replace	Order panel kit Part # 678291R2WHT (top filler plate, bottom decorative panel & caulk) with SCV or SCM fixture (ordered separately)	



SINGLE-DECK CANOPY ONLY	CHOICES		
Thru 7.4" x 15.1" opening in canopy deck CREE 227™ 60 LED (2012 to present) CREE 227™ is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES.	Remove & replace	Order panel kit Part # 678291R2WHT (top filler plate, bottom decorative panel & caulk) with SCV or SCM fixture (ordered separately)	
Thru 12" square opening in canopy deck CREE 304™ CREE 304™ is a registered trademark of Cree Lighting, A company of IDEAL INDUSTRIES. Image: Cree Source So	Remove & replace	Order panel kit (top filler plate & caulk) with SCV or SCM fixture (ordered separately) For 16" canopy deck: Order Part # 673425R2	
		Order panel kit (top filler plate, bottom decorative panel & caulk) with CRUS fixture (ordered separately) For 16" canopy deck: Order Part # 525946	



SINGLE-DECK CANOPY ONLY	CHOICES		
	Remove & replace	Order panel kit (top filler plate & caulk) with SCV or SCM fixture (ordered separately) For 16" canopy deck: Order Part # 673425R2	
		Order panel kit (top filler plate, bottom decorative panel & caulk) with CRUS fixture (ordered separately) For 16" canopy deck: Order Part # 525946	
	Remove & replace	Order panel kit Part # 678291R2WHT (top filler plate, bottom decorative panel & caulk) with SCV or SCM fixture (ordered separately)	



Visit us online at <u>www.lsicorp.com</u>



