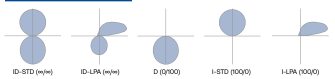




DATE:	LOCATION:
TVDF:	PROJECT:

CATALOG #:

ORDERING GUIDE INDIRECT / DIRECT, DIRECT, OR INDIRECT



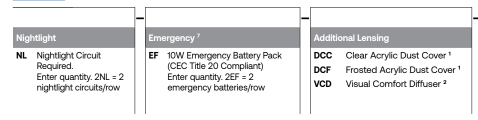
Example: STNC-PL-W-ID-LPA-24-8-SOF-WHS-35K9-I050-D080-D01-2C-UNV

CATALOG #

STNC w Profile **Fixture Distribution** Indirect Optics Row Length Max Length in Row Direct Diffuser 2 Finish Series Mounting STNC PL Plank W Wall ID Indirect/Direct STD Standard Enter in foot 2' SOF Soft Diffuse WHS White, increments Smooth (C1) Lens AR Arc **D** Direct (0/100) LPA Low Peak 3 3' GYS Gray, Angle 4 4' Indirect(100/0) Smooth (C4) 6 6' BLS Black 8 8' Smooth (C5) CC Custom Color

ССТ/С	રા	_	Indirec	t Output ^{1, 5}	-	Direct	Output ^{2, 5}	- 	Dimmi	ng	_ (ircuiting	-	Volta	ge
27K9	2700K, 90CRI		1015	150 (min)	П	D015	150 (min)	1	D01	1% 0-10V	1	C Single		UNV	Universal
30K9	3000K, 90CRI			to			to		D05	5% 0-10V		Circuit			(120V-277V)
35K9	3500K, 90CRI		1190	1900 (max)	ı	D190	1900 (max)		NDM	Non-Dimming	2	C Dual C (Upligh		347	347V ^{3, 6}
40K9	4000K, 90CRI								LEC	1% Lutron Hi-Lume		Downli			
50K9	5000K, 90CRI									EcoSystem ³					
2765T	2700-6500K								DALIP	DALIP ³					
	Tunable White, 90CRI 3,4								SEN	For use with Sensors					

OPTIONAL



Controls & Sensors 3,8

NX Networked - Wireless 9

NXWSM NX Networked Wireless Enabled Integral NXSMP2-SMI PIR Occupancy

Sensor with Automatic Dimming Photocell and Bluetooth® Programming

NXCS NX Connect NXC-WIZ20 Wireless Indoor Occupancy and Photocell Sensor

Other

ODPG OCC/DLH w Group Philips SNS
ODWG Wattstopper LMFS-601

Notes:

- 1 Compatible with I or ID distributions.
- Compatible with D or ID distributions.
- 3 Additional lead time may be applicable. Consult factory.
- 4 Must be ordered with D05 dimming.
- 5 Specifiable in 50 lumen increments. Reference the Performance Data Table for full performance offering and exceptions.
- 6 Compatible with D01, D05, NDM, SEN. Excludes EF option.
- 7 EF 10W battery powered driver. Provides a minimum of 90 minutes of emergency lighting.
- 8 Submittal drawings required for row configurations.
- 9 Refer to NX Integrated Controls Reference Table for Functionality of Options.

