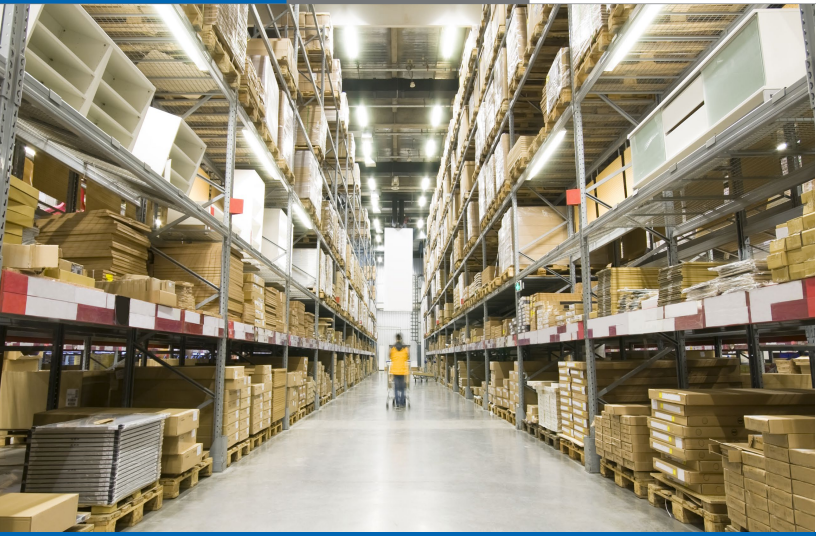
# **ADVANCE**

by (s) ignify

## **System**

CertaMatch High Bay





# A perfectly paired turn-key sytem

The uncompromising quality and performance your brand demands, set for you in advance

The Advance CertaMatch high bay system pairs an Advance Xitanium edge driver with Fortimo edge modules for a **fully integrated solution** with the quality and reliability that is synonymous with the Advance and Fortimo names.

- Ideal for high-volume stock and flow fixtures
- Driver and module paired perfectly out of the box for common troffer lumen outputs
- · No programming necessary
- Meets both normal and premium lumens per watt requirements for external certifications
- Onshore manufacturing for reduced lead times
- 5-year limited warranty\*

### Features

- Meets premium lumens per watt requirements for external certifications
- Ability to overdrive for lower cost/ performance solution
- · Class P Listing (UL, CSA, ETL)
- 120-277V input
- 10%, 0-10V dimming
- Metal housing and wires
- 5-year limited warranty\*

#### **Benefits**

- LED driver and module are engineered for optimal balance of cost, reliability, and performance
- Produced in Mexico to provide shorter turn around cycles and delivery times

\* See www.signify.com.com/warranties for full details.

2

# CertaMatch High Bay System Suggested Pairings

1.5in modules, 1 driver, 65C, 277V (unless otherwise noted)

ССТ	LOR	Module	Driver	LPW	Performance	System Flux
4000	90%	Fortimo Edge 21.5in 8600lm 8xx LV2	XI075C160V050CNS2	153	Premium	11942
	85%	Fortimo Edge 21.5in 8600lm 8xx LV2	XI075C160V050CNS2	144	Premium	11279
	90%	Fortimo Edge VO 21.5in 6400lm 8xx LV2	XI075C160V050CNS2	143	Premium	11520
	85%	Fortimo Edge VO 21.5in 6400lm 8xx LV2	XI075C160V050CNS2	135	Premium	10880
5000	90%	Fortimo Edge 21.5in 8600lm 8xx LV2	XI075C160V050CNS2	153	Premium	11942
	85%	Fortimo Edge 21.5in 8600lm 8xx LV2	XI075C160V050CNS2	144	Premium	11279
	90%	Fortimo Edge VO 21.5in 6400lm 8xx LV2	XI075C160V050CNS2	143	Premium	11520
	85%	Fortimo Edge VO 21.5in 6400lm 8xx LV2	XI075C160V050CNS2	135	Premium	10880

Note: Some modules may be driven below the nominal current.

This decreases the total lumen output, but increases the efficency.

For alternative pairings please visit www.na.easydesigntool.philips.com



To discover more go to www.signify.com/easydesignintoolinfo

# Making your work easier every day

# Easy Design-in Tool (EDIT)

With the Easy Design-In Tool you can configure optimal LED module to driver combinations in minutes. Based on your selections, EDIT automatically calculates solutions and helps to manage complexity in LED systems with ease.

#### Trusted to save time

Easy Design-in Tool has been developed to help save you time. Not only does it help you select the best LED module driver combination, it also indicates how to connect components and set up the driver to suit each installation. EDIT is easy to incorporate into your daily routine.

#### **New features**

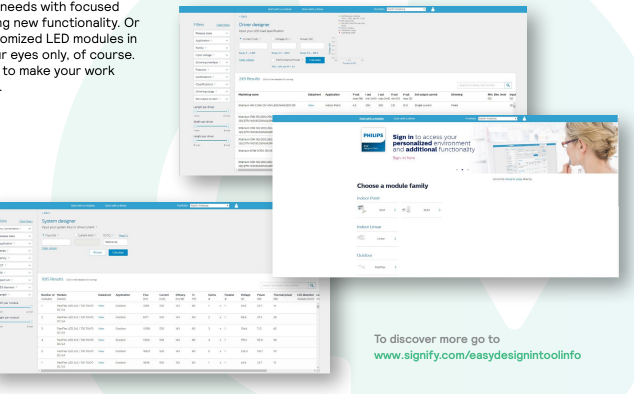
A unique new feature in EDIT is that you can use the driver as the starting point for your system design. Furthermore, after logging in to EDIT though the My Technology Portal, you can customize the tool to your needs with focused views and exciting new functionality. Or having your customized LED modules in the tool. For your eyes only, of course. EDIT is designed to make your work easier every day.

#### Quick and ease of use

Easy Design-in Tool is very easy to use. The interface has been optimized, to make it easier to select the components you would like to design-in. You can focus on the specifications that matter to you, associate the right drivers and modules, or compose your combination from scratch. Simply select the solution that will give you optimal results. When you're ready, you can download a summary of your newly-designed system – including full technical details and a configuration of the components, system and basic luminaire specifications. It's that simple.

### Benefits

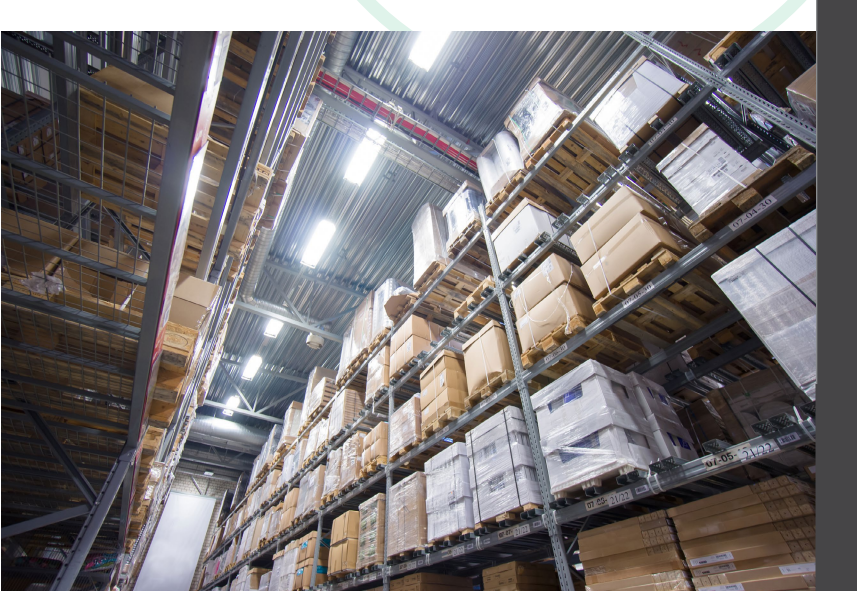
- Saves you
   precious time
- Easy to upgrade your solutions



# Accelerate your time to market

Save on designing luminaires
This system is designed for common light outputs
of 10,000 and 14,000 lumens for both normal and
premium external certifications

Save on approbation
Use our the Class P listed LED drivers



# **Signify**

© 2020 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporat 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855-486-2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S: Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owner

PAd-19034BR\_CertaMatch HB brochure 01/21 page 7 of