

# TRIPLE™ SHORT SPECIFICATION SHEET



Fixture Type	Fixture Code	Quantities

## 1 HOW TO ORDER

#### 1. LUMINAIRE

**TRPL1P06** 6" Direct, 1400 lms **TRPL1P13** 13" Direct, 4500 lms **TRPL1P19** 19" Direct, 7500 lms **TRPL2P06** 6" Direct/Indirect, 2800 lms

TRPL2P13 13" Direct/Indirect, TRPL2P19 19" Direct/Indirect,

11800 lms

7300 lms

1100

All data shown at max values.

## 11800 ims

## 2. LUMENS (DIRECT)

<sup>&</sup>lt;sup>1</sup> Available with 6" luminaire size.

<sup>&</sup>lt;sup>2</sup> Available with 13" luminaire size.

<sup>&</sup>lt;sup>3</sup> Available with 19" luminaire size.

<sup>&</sup>lt;sup>4</sup> Available only with V1 voltage and DA01 dimming.



## 3. LUMENS (INDIRECT)

LMB0000	LMB0100	LMB0140	LMB0150
LMB0200	LMB0230	LMB0290	LMB0430

<sup>&</sup>lt;sup>1</sup> Available with 6" luminaire size.

#### 4. CRI (DIRECT & INDIRECT)

CR80 CR90

#### 5. CCT (DIRECT)

CTA27 2700K 1 CTA30 CTA35 CTA40

#### 6. CCT (INDIRECT)

**CTB00 CTB27** 2700K **CTB30 CTB35** 

## CTB40

### 7. CCT (GLOW RING)

CTC00 CTC27 2700K CTC30 CTC35 CTC40 CTC50 RGBW ' CTC54 CTC55

CTC56

#### 8. BEAM ANGLE (DIRECT MODULE)

BA15 BA30 BA40 BA50 BA70

<sup>&</sup>lt;sup>2</sup> Available with 13" luminaire size.

<sup>&</sup>lt;sup>3</sup> Available with 19" luminaire size.

<sup>&</sup>lt;sup>1</sup> Consult factory if 90 CRI is required for indirect.

<sup>&</sup>lt;sup>1</sup> 2700K is only available with 13", 19", and CRI 80+

<sup>&</sup>lt;sup>1</sup> RGBW is supplied with an extra power cable and is available with DMX dimming only. Not available with V3. See dimensional diagrams for details.

<sup>&</sup>lt;sup>1</sup> Not available with 6" luminaire size.

<sup>&</sup>lt;sup>2</sup> Available only with 6" luminaire size.

<sup>&</sup>lt;sup>3</sup> See website for available beam angles by luminaire size.



#### 9. INDIRECT LENS

UD0 UD1 UD2

#### 10. VOLTAGE

V1 V2 V3 347V

#### 11. DIMMING (DIRECT MODULE)

**DA01** 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% **DA20** DALI Dimming 0.1% **DA21** DALI Dimming 1.0%

#### 12. DIMMING (INDIRECT MODULE)

**DB00 DB01** 0-10V Dimming 1.0% **DB02** 0-10V Diminning 0.1% **DB20** DALI Dimming 0.1%

DB21 DALI Dimming 1.0%

#### 13. DIMMING (GLOW RING)

**DC00** Not required **DC01 DC02** 0-10V Dimming 0.1% **DC20** DALI Dimming 0.1%

DC21 DALI Dimming 1.0% DC40 DMX Dimming

#### 14. FIXTURE FINISH (UPPER MODULE)

FA01 FA02 FA20 FA25 FA44 FA45 FA46 FA47

FA52 FA53

#### 15. FIXTURE FINISH (LOWER MODULE)

FB01 FB02 FB20 FB25 FB44 FB45 FB46 FB47

FB52 FB53

#### **16. FIXTURE FINISH (FUNNEL)**

FC01 FC02 FC20 FC25 FC44 FC45 FC46 FC47

FC52 FC53

<sup>&</sup>lt;sup>1</sup> 10% reduction in indirect lumens.

<sup>&</sup>lt;sup>1</sup> LMA0750 (7500 lms) is available with V1 only.

<sup>&</sup>lt;sup>2</sup> Not available in North America.



#### 17. CANOPY

CN1	CN2
-----	-----

If ordering the 6" luminaire size in any combination other than V1, DA01, DB01 and DC01, then a larger version of CN1 will be supplied. See dimensional diagrams for details.

#### 18. CANOPY FINISH

CF01	CF02	CF20	CF25
CF44	CF45	CF46	CF47

CF52 CF53

#### 19. EMERGENCY SYSTEM

EO E2

#### **20. CIRCUITS**

CS1 CS2 CS3

<sup>&</sup>lt;sup>1</sup> Drivers are integral within the canopy.

<sup>&</sup>lt;sup>2</sup> Drivers are in a remote box.

<sup>&</sup>lt;sup>1</sup> The entire fixture will be on one circuit.

<sup>&</sup>lt;sup>2</sup> Glow ring will be on a separate circuit from the main fixture. If Glow ring is not selected, Direct and Indirect will be on a separate circuit.

<sup>&</sup>lt;sup>3</sup> Direct, Indirect and Glow ring will all be on separate circuits.