

DPL Mono IP20 NON-WATER CE

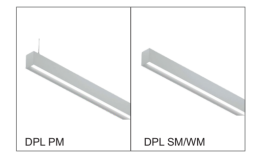
YYZ Dimple series is a suspended architectural luminaire with housing in100% recyclable extruded architectural grade T6061 aluminum with concave direct channel with recessed lens fitting. This fixture provides direct or indirect distribution of light from a suspended or surface mount channel. It is with standard white satin, semi frosted, prismatic diffuser and offers individual color temperature switching from 2700-6500K

FRAME

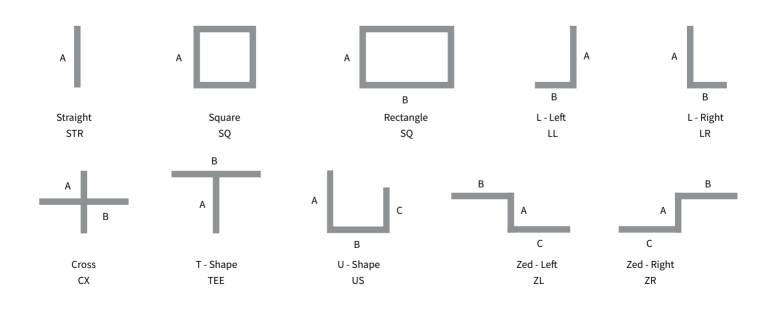
DPL PM	: For Pendant Mount
DPL SM	: For Surface Mount
DPL WM	: For Wall Mount

SIZE

<u>SHAPE</u>		<u>LENGTH - A</u>	<u>LENGTH - B</u>	<u>LENGTH - C</u>
STR	Straight			
SQ	Square			
REC	Rectangle			
LL	L - Left			
LR	L - Right			
СХ	Cross			
TEE	T - Shape			
US	U - Shape			
ZL	ZED - Left			
ZR	ZED - Right			



SHAPES



DPL



DIRECT LINEAR LAMPING & LENS

<u>OUTPUT</u>	<u>CRI</u>	<u>сст</u>	<u>LENS</u>
MIN	80	2700K	DIFF Diffuse
LOW	90	3000K	
MED		3500K	
HI		4000K	
RGBW [^]		5000K	
		6500K	

[#]If HI is selected here for indirect output, MIN or LOW only must be selected for direct output above.Maximum output is MED/MED.

^For RGBW, CRI does not apply and select 3000K or 4000K CCT only. White LEDs can remain uncommissioned

for RGB-only output.

INDIRECT LINEAR LAMPING & LENS

<u>OUTPUT</u>	CRI	<u>CCT</u>	LENS
MIN	80	2700K	DIFF Diffuse
LOW	90	3000K	
MED		3500K	
HI [#]		4000K	
RGBW [^]		5000K	
		6500K	

If HI is selected here for indirect output, MIN or LOW only must be selected for direct output above. Maximum output is MED/MED. ^For RGBW, CRI does not apply and select 3000K or 4000K CCT only. White LEDs can remain uncommissioned for RGB-only output.

DRIVER

NONDIM	-	Non-dimmable		
DALI*	-	DALI driver, dimming down to 1%		
1/10V	-	1-10V, dimming down to 1%		
0/10V	-	0-10V, dimming down to 0%		
DMX^	-	DMX driver, dimming down to 1%		
PHASE	-	For use with phase-cut triac, IGBT or sine wave dimmer switches		
*Driver selection applies to direct, indirect and/or downlight spots.				

#DALI is required for use with TUNE/LOW and TUNE/MED; DALI (or DMX) is required for RGBW

^DMX (or DALI) is required for use with RGBW

DPL



FINISH

AL	-	Anodised aluminium (standard)
WH	-	White powder coat
BLK	-	Black powder coat
BZ	-	Metallic bronze powder coat
RAL/	-	Custom RAL color powder coat (ex : #RAL/3000)

*Contact factory for additional finish options.

POWERFEED COLOUR

GP	-	Grey (Standard for suspended, default for other mountings)
WP	-	White
BP	-	Black
ТР	-	Transparent
XP	-	Custom color (contact YYZ Lighting for options))

CANOPY

-	Select NONE when specifying wall or surface mount
-	115mm canopy for each separate powerfeed and suspension point (standard)
-	82mm canopy for each separate powerfeed and suspension point
-	115mm combo canopy for locations with both a powerfeed and suspension point
	-

OPTIONAL ADD-ONS

EMERGENCY		
EM	-	Integral, 3-hour emergency battery, manual testing
EM/DALI	-	Integral, 3-hour emergency battery with DALI interface, automatic testing

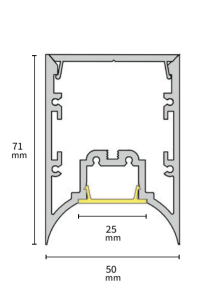
SENSOR

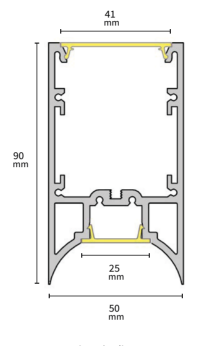
PRES	-	Integral, PIR presence detector
DALI/PRES	-	Integral, DALI-compatible PIR presence detector
РНОТО	-	Integral, photocell/daylight detector

DPL



DIMENSIONS

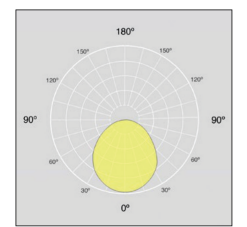


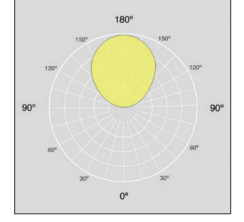


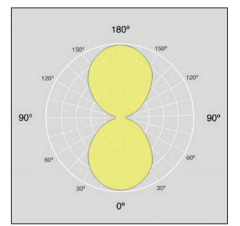
Direct Only

Direct / Indirect

DISTRIBUTION









DPL

DIRECT LINEAR LAMPING - OPTIONS & PERFORMANCE DATA

OUTPUT OPTIONS	DELIVERED LUMENS* LM/M	WATTS* W/M	EFFICACY* LM/W	CRI OPTIONS	CCT OPTIONS	LENS OPTIONS
min #	622	12	52		2700K	
low #	889	13.4	66	80	3000K 3500K	
MED [#]	1734	25	69	90	4000K 5000K	
ні#	2630	44.6	59		6500K	DIFF
RGBW	Colour-Changing RGB+White N/A (entire system) 210 (white only)	19.2 (entire system) 9 (white only)	N/A (entire system) 23 (white only)	N/A (entire system) 80 (white only)	3000K 4000K	

INDIRECT LINEAR LAMPING - OPTIONS & PERFORMANCE DATA

OUTPUT OPTIONS	DELIVERED LUMENS* LM/M	WATTS* W/M	EFFICACY* LM/W	CRI OPTIONS	CCT OPTIONS	LENS OPTIONS
min #	1093	12	91		2700K	
LOW #	1563	13.4	117	80	3000K 3500K	
MED [#]	3046	25	122	90	4000K 5000K	
ні#	5033	44.6	113		6500K	DIFF
RGBW	Colour-Changing RGB+White N/A (entire system) 369 (white only)	19.2 (entire system) 9 (white only)	N/A (entire system) 41 (white only)	N/A (entire system) 80 (white only)	3000K 4000K	



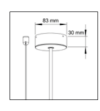
DPL



SUSPENSION MOUNTING CANOPY OPTIONS

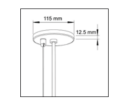
Standard (STD) comprises separate 115 mm powerfeed canopy and cable bullet at powerfeed locations. SMALLc omprises separate 85 mm powerfeed canopy and cable bullet at powerfeed locations. COMBO comprises combined 115mm canopy (canopy and cable bullet) at powerfeed locations. All options include cable bulletsfor non-powerfeed locations.





Standard STD

Small SMALL



Combo COMBO