## **GENESIS-GENERAL LIGHTING**



# **GNS-G**



IP20

 $\epsilon$ 

YYZ Genesis downlight features wide range of modular optic within a single fixture that can be combined to produce different light distribution to appeal diverse architectural illumination requirements. These downlights are with symmetric light distribution to achieve accent or general lighting.

#### **FEATURES**

MATERIAL Aluminum
FINISH White, Black, Grey

RATED POWER 33W

WORKING VOLTAGE 220-240V 50/60Hz

RADIANCE ANGLE Narrow, Medium, Wide, Oval flood

MOUNTING Ceiling recessed

CONNECTION Indoor rated connections

LAMP LIFE 50,000 Hrs

DIMENSION 145 x 129 x 95mm (Cutout Sq124x115mm)

OPERATIN TEMP -20° C - +50° C
CONTROL On/Off, Triac, 1-10V, Dali





### Downlights

Wide beam, rotationally symmetrical light distribution for general lighting

#### Downlights oval flood

Axially symmetrical light distribution for linear lighting.

#### **ELECTRICAL DATA**

POWER CONSUMPTION 33W

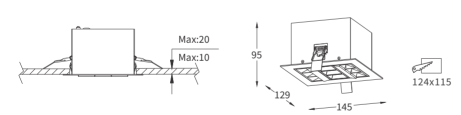
SUPPLY VOLTAGE 220-240V AC

COLORS 2700K, 3000K, 3500K, 4000K

CRI 90+

LUMEN Upto 82lumen/W

## **DIMENSIONS**







Darklight

Black

#### **ORDERING LOGIC**

PRODUCT	WATTAGE	COLOR	TEMPERATURE	CONTROL	VOLTAGE	OPTIC		FINISH	LOUVER	CUSTOM	
GNS-G	33 - 33W	(CT27)	2700K	ON/OFF	240VAC	N	-	Narrow	BL - Black	DL -Dark light	XX
		(CT30)	3000K	TRIAC		М	-	Medium	WH - White	BL -Black	
		(CT35)	3500K	1-10V		W	-	Wide	GR - Grey		
		(CT40)	4000K	DALI		OV	-	Oval flood			

Sample: GNS-G - 33 - CT27 - ON/OFF - 240 - N - BL - DL - XX