### **NURA ARC SERIES**

# NU-ARS / NU-WS

#### LUMINAIRE

Suspended Direct / Indirect architectural continuos / Individual luminaire with Light Guide LED technology. Wall sconce option to complement the pendants. Adequate choice in Control, Sensor &, RAL finish. Housing in 100% recyclable extruded architectural grade T6061 aluminium with 2mm thickness. Backed with excellent Thermal management to ensure L80>50,000 hours at an working ambient from -20°C to 50°C

FRAME	
NU-ARS	: For suspended
NU-WS	: For wall sconce
SIZE	

Length-Individual fixtures or joined sections to form a continuous run.

#### LAMPING & LENS

<u>OUTPUT</u>	CRI	CCT
MED	80	2700K
	90	3000K
		3500K
		4000K
		5000K
		6500K

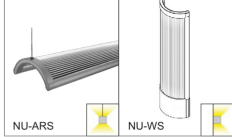
#### DRIVER

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

#### 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)







## NU-ARS / NU-WS



#### **POWERFEED COLOUR**

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

#### CANOPY

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

#### **OPTIONAL ADD-ONS**

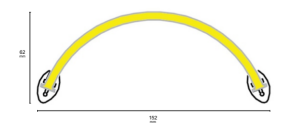
#### EMERGENCY

EM	-	Integral, 3-hour emergency battery, manual testing

#### **SENSOR**

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

#### DIMENSIONS

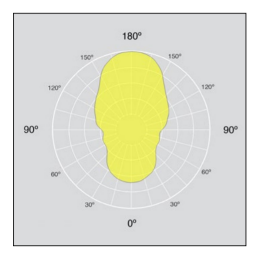


## NURA ARC SERIES

NU-ARS / NU-WS



#### DISTRIBUTION



#### LINEAR LAMPING - OPTIONS & PERFORMANCE DATA

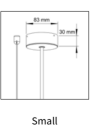
OUTPUT	DELIVERED LUMENS*	WATTS* W/M	EFFICACY* LM/W	CRI OPTIONS	CCT OPTIONS
MED <sup>#</sup>	2918	40	79	80 90	2700K 3000K 3500K 4000K 5000K 6500K

#### SUSPENSION MOUNTING CANOPY OPTIONS

Standard (STD) comprises separate 115 mm powerfeed canopy and cable bullet at powerfeed locations. SMALL comprises 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 bullets for non-powerfeed locations.



Standard STD



SMALL

Combo COMBO

115 r

12.5