## **Commercial Lighting / High Performance Troffer**



#### **Features**

Recessed mounted high performance luminaire with low glare curved diffuser

Steel body with white powder-coated finish

Flicker-free and uniform illumination to ensure maximum lighting comfort

Customisable lumen output and system power

Smart system ready - DALI DT6 and DT8 Tunable White options available

Complies with J6 and UGR19\*

CRI >90 as standard

COI compliant

Seismic restraint capable

#### **Applications**

Office

Boardroom

Education

Healthcare

#### **Options**

Air-handling

DALI DT6 and DT8

Tunable White

Customizable size

Motion sensor & daylight harvesting

#### **Standards**

Manufactured under ISO 9001:2015 to standards

IEC/AS/NZS 60598.1

IEC/AS/NZS 60598.2.1

IEC/AS/NZS 60598.2.2

IEC/AS/NZS CISPR 15

#### **Mounting Methods**



T-Bar Lay-in



-with plaster frame





















## **Commercial Lighting / High Performance Troffer**



### **Product Code Key**

Model	Nominal Size	Power -	Air Handling	CRI & Colour Temp.	Dimming
NUC	2 = 600x300mm	10 = 10W	A10 = Side Air	R83 = CRI>80, 3000K	D10 = DALI
	M2 = 600x300mm	15 = 15W	A21 = Concealed Air	R84 = CRI>80, 4000K	
	4 = 1200x300mm	20 = 20W		R93 = CRI>90, 3000K	
	M4 = 1200x300mm	25 = 25W		R94 = CRI>90, 4000K	
		30 = 30W			
		35 = 35W			
		40 = 40W			
	W2 = 600x600mm	20 = 20W			
		25 = 25W			
		30 = 30W			
		35 = 35W			
		40 = 40W			
	W4 = 1200x600mm	20 = 20W	Side air handling available		
		25 = 25W	only for NUCW2, NUCW4,		
		30 = 30W	NUCM2, NUCM4		
		35 = 35W	Omit for standard		Omit for standard
		40 = 40W	non air handling		non dimmable

e.g. NUC420-R84D10 = NUC 1200x300mm, 20W, CRI>80, 4000K, DALI

### **Model Number Example**

Model code: NUC420-R94D10

Model Number	NUC	4	20	-	R94	D10
Description	Nussa	1200x300mm	20W	-	CRI>90, 4000K	DALI

Model code: NUCW230-A10R94

Model Number	NUC	W2	30	-	A10	R94
Description	Nussa	600x600mm	30W	-	Side Air Handling	CRI>90, 4000K

### **Commercial Lighting / High Performance Troffer**

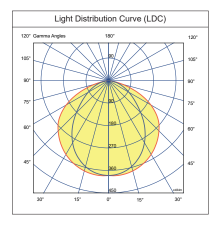


### **Specifications**

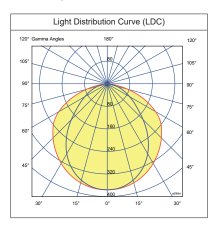
Base Model	NUC425	NUC430	NUC435	NUC440			
Nominal Power (W)	25	30	35	40			
Input Voltage		220 - 240 VAC 50 / 60 Hz					
Luminaire Flux (lm)*	2670	3199	3481	4032			
Luminaire Efficacy (lm/W)*	105	104	103	102			
CRI	>90 (>80 optional)						
Power Factor		> 0.90					
Colour Temp. (K)		3000 / 4000					
Luminaire Rated Life (hrs)		> 50,000					
UGR		< 19 **					
SDCM							
Operating Temp. (°C)		-20 to +35					
Weight (kg)		Ζ	1.0				

### **Lighting Data**

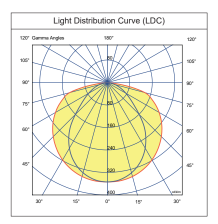
#### NUC215 / NUCM215



#### NUC430/ NUCM430



#### NUCW230 / NUCW430



<sup>\*</sup>Specifications shown for 4000K \*\* Subject to design & room parameters

More output option available, please contact nearest sales office for more information

## **Commercial Lighting / High Performance Troffer**



**Dimensions** NUC4 - 1200x300 mm NUC2 - 600x300 mm 295 295 1195 595 NUCW4 - 1200x600 mm NUCW2 - 600x600 mm 595 595 - 80 -595 80 🗕 1195 NUCM4 (Air Handling) - 1200x400 mm NUCM2 (Air Handling) - 600x400 mm 395 395 **►** 80 **◄ 80** 595 -NUCW4 (Air Handling) - 1200x600 mm NUCW2 (Air Handling) - 600x600 mm 595 595





- 1195

All photometric and electrical data published are of  $\pm 10\%$  tolerance. Characteristics and specifications may change without notice. All electrical installations / connections should be carried out by a suitably qualified person. Application images are indicative only and may not contain actual Davis product. The information contained in this publication is typical and must not be interpreted as a guarantee of individual product performance.

80 🖚

- 80 -

595