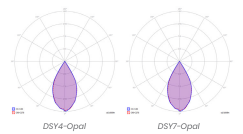




# Recessed/Surface/Track

Daisy is a slimline linear LG7 UGR<19, dark light luminaire, available in range of standard sizes. Its unique compact design, with integral driver, provides efficiencies of up to 153lm/W.

- Efficacy of up to 153 lm/W.
- Colour temperatures: 3000°k and 4000°k as standard.
- Colour Finishes: White (9016) or Black (9005) Louvre & bevel finishes as standard.
- Available in 4 or 7 pocket modules.
- Dimming option: DALI 1-100%.
- · Available with Low profile track adaptor. Compatible with Global trac.
- Recessed, surface mounted or wire suspended options.
- Pre flexed with 1m.
- Special projects, can be combined with SubSpace 50 using recessed, surface and suspended . versions.
- CRI 80 as standard, CRI 90 available on request. •



### Toobnigal

Technical					
Product	DSY4 DSY7				
Product					
	Recessed				
Mounting type	Surface				
mounting type	Wire Suspended				
	Track				
Lumens	542 - 1436 Lm				
Efficacy	Up to 153 Lm/W				
Colour Temperature	Warm White (3K)				
oologi temperature	Neutral White (4K)				
Optics	Clear diffuser				
opues	Opal diffuser				
Beam Angle	50°				
boarriangio	80°				
Dimming	DALI 1-100%, Fixed Output				
Emergency	Not Available				
Rendering	Ra80+ (Standard)				
IP Rating	IP20				
Safety Class	Class 1				
MacAdam	SDCM 3				
L70/B10	>50K				



Crown House, Plantation Rd,Burscough, Lancashire, L40 8JT 01704 891333 sales@pandaprojects.co.uk www.pandaprojects.co.uk

Datasheet Code: PA-10511-0

UK CE BS EN60598-1:2015



# Luminaire Order Builder

# DSY4 (4 pocket module- 165/175mm)

Step 1. Select Mounting	STEP 2. Current	step 3. Optics	step 4. Beam	STEP 5. CCT	STEP 6. Control	step 7. Finish	step 8. Emergency
<b>R</b> Recessed	<b>15</b> 150mA 542 Lm - 4.1W	<b>C</b> Clear Diffuser	<b>50</b> 50° Degree beam	<b>зк</b> 3000К	<b>FO</b> Fixed Output	W RAL9016 Matt White Louvre & Trim	- Not Available
<b>SF</b> Surface	<b>20</b> 200mA 723 Lm - 5.5W	<b>0</b> Opal Diffuser	<b>80</b> 80° Degree beam	<b>4К</b> 4000К	<b>A1</b> DALI 1-100% Dim	<b>B</b> RAL9005 Matt Black Louvre & Trim	
<b>ws</b> Wire Suspended	<b>25</b> 250mA 904 Lm - 6.9W						
<b>TRK</b> Track Mounted	<b>30</b> 300mA 1084 Lm - 8.3W						

All electrical and optical data subject to ± 10% tolerances. Values based on 4000K Colour temperature, CRI80, Clear Diffuser and Black louvre.

Example Code: DSY4R15C504KA1B

# DSY7 (7 pocket module - 285/295mm)

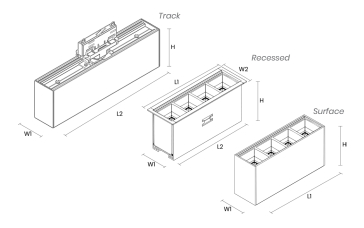
Select Mounting	STEP 2. Current	STEP 3. Optics	step 4. Beam	STEP 5. CCT	STEP 6. Control	step 7. Finish	step 8. Emergency
<b>R</b> Recessed	<b>25</b> 250mA 897 Lm - 6W	<b>C</b> Clear Diffuser	<b>50</b> 50° Degree beam	<b>3К</b> 3000К	<b>FO</b> Fixed Output	W RAL9016 Matt White Louvre & Trim	- Not Available
<b>SF</b> Surface	<b>30</b> 300mA 1077 Lm - 7.1W	<b>0</b> Opal Diffuser	<b>80</b> 80° Degree beam	<b>4К</b> 4000К	<b>A1</b> DALI 1-100% DIm	<b>B</b> RAL9005 Matt Black Louvre & Trim	
<b>WS</b> Wire Suspended	<b>35</b> 350mA 1256 Lm - 8.2W						
<b>TRK</b> Track Mounted	<b>40</b> 400mA 1436 Lm - 9.4W						

All electrical and optical data subject to ± 10% tolerances. Values based on 4000K Colour temperature, CRI80, Clear Diffuser and White louvre.

Example Code: DSY7SF30C804KA1B



# P& Daisy





Dimensions				Finish	Finish			
u	L2	WI	W2	н	RAL	Code	Colour Swatch	
165 (DSY4-SF/WS/TRK)	N/A	50	N/A	85	White	9016M		
175 (Recessed DSY4)	160	60	50	80	Black	9005		
285 (DSY7-SF/WS/TRK)	N/A	50	N/A	85				
295 (Recessed DSY7)	285	60	50	80				
		$\langle \rangle$						

All dimensions are measured in millimetres (mm)

## **Distribution types**

Daisy4 mounted within DS4 recessed housing



### Daisy7 mounted within DS7 recessed housing



**Distribution types** 

Daisy4 mounted within DS4 surface housing



## Daisy7 mounted within DS7 surface housing

S Year Guarantes

Safety Class Class I Safety, ch connected to ea separate termin the mains color



UK CE BS EN60598-1:2015 ISO 9001 Certification

Warranty 5 year Guarantee



Crown House, Plantation Rd,Burscough, Lancashire, L40 8JT 01704 891333 sales@pandaprojects.co.uk www.pandaprojects.co.uk

IP20

Datasheet Code: **PA-10511-0**