

DALLAS

Surface and/or suspended fittings are a versatile solution, especially in buildings with high ceilings, or with a range of different ceiling heights and styles





















APPLICATIONS

- Corridors and communal areas in schools, colleges and public buildings
- For surface or suspended installation

TECHNICAL DETAILS

- 165 lm/W

DOWNLIGHT ONLY, for surface or suspended installation, in 2 lengths, each with opal diffuser or aluminium reflector

- · 4ft (36W) opal, 4,450 lm, 121 l.lm/c.W
- 4ft (36W) reflector, 4,240 lm, 117 l.lm/c.W
- 5ft (42W), opal, 4,620 lm, 109 l.lm/c.W 5ft (42W), reflector, 4,420 lm, 106 l.lm/c.W BI-DIRECTIONAL (70% down & 30% up), for suspended installation only, in 2 lengths, each with opal diffuser or aluminium reflector
- 4ft (50W) opal, 5,780 lm, 115 l.lm/c.W
- 4ft (50W) reflector, 5,495 lm, 113 l.lm/c.W
- 5ft (60W), opal, 6,890 lm, 115 l.lm/c.W
- 5ft (60W), reflector, 6,765 lm, 114 l.lm/c.W
- CCT 1000K

- CRI >80
- Branded ENEC approved flicker free driver
- Emergency maintained 3 hr versions available as listed (suffix M3)

CONSTRUCTION

- Aluminium and polycarbonate construction
- White powder coated finish RAL9016
- UV stable opal polycarbonate diffuser
- LEDs on metal core PCB
- Coupling kits available to extend system

OPTIONS

SPECIALIST EMERGENCY

Self-Test Emergency (Suffix STM3) or DALI Addressable Emergency (Suffix DAM3) options

DIMMING DD (DALI or Switch Dim) or CF (Corridor Function) available. Add suffix DD or CF as required

SMART WIRELESS lighting control and addressable test options are available. See pages 100-103 or contact our technical team for details

CC1 4000K				
SURFACE MOUNT				
	36W = 1056	42W = 1356		
•◎ •			0 ⊚•	
			•	75
	36W = 1204	42W = 1504		56
SUSPENDED				
	36/50W = 1137	42/60W = 1437		
				60-1500
•			•	25
	36/50W = 1204	42/60W = 1504		56
	*	•		

ORDER CODE	DESCRIPTION DOWNLIGHT ONLY
NDL36/O/DO/840	Dallas 36W Opal LED 4Ft Surf Suspended Down Only 840
NDL36/O/DO/M3/840	Dallas 36W Opal LED 4Ft Surf Suspended Down Only M3 Lithium 840
NDL42/O/DO/840	Dallas 42W Opal LED 5Ft Surf Suspended Down Only 840
NDL42/O/DO/M3/840	Dallas 42W Opal LED 5Ft Surf Suspended Down Only M3 Lithium 840
NDL36/R/DO/840	Dallas 36W Reflector LED 4Ft Surf/Susp Down Only 840
NDL36/R/DO/M3/840	Dallas 36W Reflector LED 4Ft Surf/Susp Down Only M3 Lithium 840
NDL42/R/DO/840	Dallas 42W Reflector LED 5Ft Surf/Susp Down Only 840
NDL42/R/DO/M3/840	Dallas 42W Reflector LED 5Ft Surf/Susp Down Only M3 Lithium 840
	BI-DIRECTIONAL
NDL50/O/BD/840	BI-DIRECTIONAL Dallas 50W Opal LED 4Ft Suspended Bi-Direct 840
NDL50/O/BD/840 NDL50/O/BD/M3/840	
	Dallas 50W Opal LED 4Ft Suspended Bi-Direct 840
NDL50/O/BD/M3/840	Dallas 50W Opal LED 4Ft Suspended Bi-Direct 840 Dallas 50W Opal LED 4Ft Suspended Bi-Direct M3 Lithium 840
NDL50/O/BD/M3/840 NDL60/O/BD/840	Dallas 50W Opal LED 4Ft Suspended Bi-Direct 840 Dallas 50W Opal LED 4Ft Suspended Bi-Direct M3 Lithium 840 Dallas 60W Opal LED 5Ft Suspended Bi-Direct 840
NDL50/O/BD/M3/840 NDL60/O/BD/840 NDL60/O/BD/M3/840	Dallas 50W Opal LED 4Ft Suspended Bi-Direct 840 Dallas 50W Opal LED 4Ft Suspended Bi-Direct M3 Lithium 840 Dallas 60W Opal LED 5Ft Suspended Bi-Direct 840 Dallas 60W Opal LED 5Ft Suspended Bi-Direct M3 Lithium 840
NDL50/O/BD/M3/840 NDL60/O/BD/840 NDL60/O/BD/M3/840 NDL50/R/BD/840	Dallas 50W Opal LED 4Ft Suspended Bi-Direct 840 Dallas 50W Opal LED 4Ft Suspended Bi-Direct M3 Lithium 840 Dallas 60W Opal LED 5Ft Suspended Bi-Direct 840 Dallas 60W Opal LED 5Ft Suspended Bi-Direct M3 Lithium 840 Dallas 50W Reflector LED 4Ft Suspended Bi-Direct 840