NORSE®

LINEAR LIGHTS

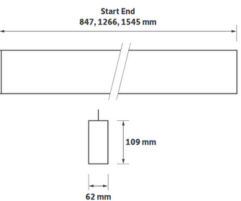
JESSE SERIES DIRECT/INDIRECT SUSPENDED LINEAR LIGHT

KEY FEATURES

- Extruded direct/indirect linear profile luminaire
- Typical percentage output ratio 75:25
- Available in 3 standard lengths
- Delivering approx. 2200llm per meter as standard
- Coloured matched, injection moulded end caps
- TPa opal lens for feature, general and visual areas
- Low glare prismatic lens available for office and LG7 compliance
- Tridonic low energy LED and driver system
- Finished in RAL 9006 grey as standard
- Efficacy up to 130 llm/tcW

25% 75% Start End

DIMENSIONS





























TECHNICAL SPECIFICATION

MODEL NUMBER	STD / LO /HO	STD / LO /HO	K
NR-JESSE-M1	27W	2300lm	3,000K 4,000K
NR-JESSE-M2	38W	3450lm	
NR-JESSE-M3	47W	4450lm	

STD: STANDARD M1: 850MM | M2: 1.2M | M3: 1.5M

NORSE®

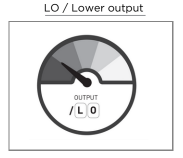
LINEAR LIGHTS

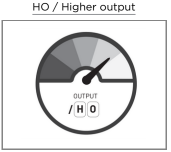
JESSE SERIES DIRECT/INDIRECT SUSPENDED LINEAR LIGHT

OPTIONS

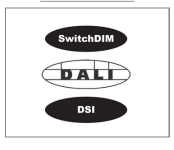
WH / White body

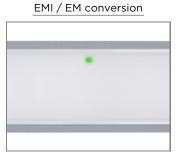






ECO / SwitchDIM, Dali or DSI







LG / Low glare

with end cap

Start / end section

ALSO AVAILABLE

Product variations Other colours and specifications available on request









PT001