

Lighting

PHILIPS

Double Ended Linear

Double Ended Linear BC150T3Q/CL LONG 12/1

High-quality white light with superior lumen performanceHalogen Double Ended lamps provide bright,white light for work lights and security lighting. Rugged construction for busy work sites. Offered in several lengths to meet most application needs.High lumen output provides light where you need it.

Product data

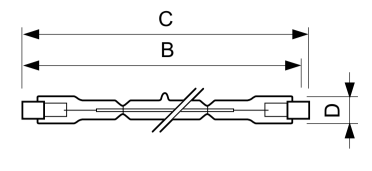
General Information		Mechanical ar
Cap-Base	R7S [R7s]	Bulb Finish
Operating Position	Horizontal +/- 4 D [Horizontal +/- 4 D]	
Nominal Lifetime (Nom)	2000 h	Approval and
		Energy Efficience
Light Technical		
Initial lumen (Nom)	2000 lm	Luminaire Des
Correlated Color Temperature (Nom)	2900 K	Bulb Temperatu
Luminous Efficacy (rated) (Nom)	13.3 lm/W	Pinch Temperat
Color Rendering Index (Nom)	100	
		Product Data
Operating and Electrical		Order product na
Power (Rated) (Nom)	150 W	EAN/UPC - Proc
Lamp Current (Nom)	1.25 A	Order code
Starting Time (Nom)	0.0 s	Numerator - Qua
Voltage (Nom)	120 V	Numerator - Pac
		Material Nr. (12)
Controls and Dimming		Net Weight (Pie
Dimmable	Yes	

Mechanical and Housing	
Bulb Finish	Clear (CL)
Approval and Application	
Energy Efficiency Label (EEL)	E
Luminaire Design Requirements	
Bulb Temperature (Max)	900 °C
Pinch Temperature (Max)	350 °C
Product Data	
Order product name	Double Ended Linear BC150T3Q/CL LONG 12/1
EAN/UPC - Product	046677415754
Order code	415752
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	12
Material Nr. (12NC)	924884836301
Net Weight (Piece)	0.008 kg

Double Ended Linear

Dimensional drawing

DESmall 150W R7s 120V T3 CL



Product	D (max)	B (max)	в	B (min)	C (max)
Double Ended Linear BC150T3Q/CL	12 mm	115.8 mm	114.2 mm	112.6 mm	117.6 mm
LONG 12/1					



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips Lighting reserves the right to make changes in specifications and/or to discontinue any product at any timewithout notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.lighting.philips.com 2016, October 11 - data subject to change