

PHILIPS

Fluorescent Lamps

TL-D Snow White



The coolest light, feels **twice as bright**

The lamp

The Snow White is a low-pressure mercury discharge lamp with a tubular 26 mm envelope, available in 18 W, 36 W and 58 W. The extreme high color temperature of the Snow White range creates very cool ambiances, making the lamp especially suitable in very hot and dry climate conditions.

Fresh and bright

TL-D Snow White lamps generate a unique pleasantly cool snowy light, which is perfect for the creation of a very bright cool ambiance in all kind of applications like shops, offices, warehouses, industry, public areas and signage. The cool color makes you feel more comfortable and active, especially in hot and sunny climate conditions.

Instant replacement

You can directly replace all your current TL-D Standard with the Philips TL-D Snow White for an immediate effect: cooler light and fewer replacements.



TL-D Snow White



12000 K
Extreme Cool Daylight



13.000 HRS



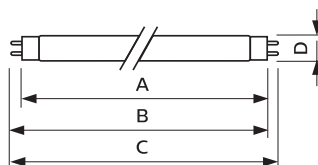
25 pack

Type	Wattage	Lamp base	Color temp.	Lifetime	Color Rendering Index	Lumen output	Operating voltage	Lamp current	Mercury content	CE compliance	Country of origin	12NC
	W		K	hrs	Ra	lm	V	mA	Hg			
TL-D Snow White	18	G3	12000	13000	78	950	220-240	360	8mg	Yes	Poland	928048045018
TL-D Snow White	36	G3	12000	13000	78	2250	220-240	440	8mg	Yes	Poland	928048545018
TL-D Snow White	58	G3	12000	13000	78	3600	220-240	670	8mg	Yes	Poland	928049045018

Lamps require external starter when used with EM gear

Dimensions

Type	Wattage	A max.	B min.	B max.	C max.	D max.
	W	mm	mm	mm	mm	mm
TL-D Snow White	18	589,8	594,5	596,9	604,0	28,0
TL-D Snow White	36	1199,4	1204,1	1206,5	1213,6	28,0
TL-D Snow White	58	1500,0	1504,7	1507,1	1514,2	28,0



Color temperature comparison



TL-D Standard 6000 Kelvin



TL-D Snow White 12000 Kelvin

