

# High Output T12

#### F72T12 D HO ALTO

Philips T12 fluorescent lamps provide high performance in a wide range of sizes, shapes, and types.

#### Product data

#### • General Characteristics

Base R17d [Recessed Double Contact Bay

(RDC Bay-Fluorescent)]

Base Information Green Base Bulb T12 12000 hr

Rated Avg. Life [3 hr

Start]

Energy Saving Not Applicable

# • Light Technical Characteristics

Color Code Color Rendering 79 Ra8

Index

Daylight [Daylight] Color Designation

Color Temperature 6500 K Initial lumen 5600 Lm 4850 Lm Design Mean Lumens

#### • Electrical Characteristics

Watts 85 W

#### • Environmental Characteristics

Mercury (Hg) 6.8 mg

Content

### Product Dimensions

Nominal Length 72

[inch]

#### Footnotes

Footnotes Fluorescent/CFL

207 [Approximate initial lumens are for 800 ma. operation. For 1000 ma. operation, lumens are approximately 10% higher and watts approximately

15% higher. (207)]

Footnotes Fluores-

cent/CFL

214 [Econ-o-watt® lamps are only recommended for use on high power factor lead, indoor ballasts that meet ANSI standards. The lamps are not recommended for use in drafty areas, or locations where the ambient temperature is less than 60°F, except as noted. Also they should not be operated on low power factor ballasts, reduced light or reduced current ballasts, dimming ballasts or emergency system inverter ballasts. (214)]

## • Product Data

Product number Full product name Short product name Pieces per Sku eop\_pck\_cfg

Skus/Case Bar code on pack Bar code on case Logistics code(s) eop\_net\_weight\_pp 366534 F72T12 D HO ALTO F72T12 D HO ALTO/15

15 46677366537 50046677366532 927893205402 0.001 kg

15



# High Output T12

# Dimensional drawing



T12 Recessed Double Contact
F72T12 D HO ALTO



Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.