

## High Output T8

## F72T8 65W/841 R17d High Output ALTO 1LP

Philips leads the industry with the lowest level mercury technology. Reducing the mercury level (source reduction) during the manufacturing phase is essential to creating products that are less harmful to the environment.

## Product data

• General Characteristics

Base R17d [Recessed Double Contact Bay

(RDC Bay-Fluorescent)]

Base Information Green Base Bulb Rated Avg. Life [3 hr 18000 hr

Start]

Energy Saving **Energy Saving** 

• Light Technical Characteristics

Color Code TL841 [CCT of 4100K] 86 Ra8

3.5 mg

Color Rendering

Index

TL841 Color Designation Color Temperature 4100 K 6100 Lm 5490 Lm Design Mean Lumens

• Electrical Characteristics

Watts 65 W

• Environmental Characteristics

Mercury (Hg) Content

Picogram per Lumen Hour

• Product Dimensions

72 Nominal Length

[inch]

• Product Data

Product number 236802

F72T8 65W/841 R17d High Output Full product name

35 p/LuHr

ALTO 1LP

Short product name F72T8 65W/841 R17d High Output ALTO 1LP

Pieces per Sku 25 eop\_pck\_cfg

25 Skus/Case

Bar code on pack 46677388225 Bar code on case 50046677236804 927873084103 Logistics code(s) 0.001 kg eop\_net\_weight\_pp



## Dimensional drawing



F72T8 65W/841 R17d High Output ALTO 1LP

