

# High Output T8

# F48T8 44W/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

ecessed Double Contact Bay ay-Fluorescent)]
Base
r
Saving

## • Light Technical Characteristics

Color Code Color Rendering	TL841 [CCT of 4100K] 86 Ra8
Index Color Designation	TL841
Color Temperature	4100 K
Initial lumen	4000 Lm
Design Mean Lumens	3600 Lm

44 W

## • Electrical Characteristics

Watts

#### • Environmental Characteristics

Mercury (Hg)	3.5 mg
Content	

Picogram per Lumen	54 p/LuHr
Hour	

48

236794

#### • Product Dimensions

Nominal Length [inch]

### • Product Data

Product number Full product name Short product name

Pieces per Sku

Bar code on pack

Bar code on case

Logistics code(s)

eop\_net\_weight\_pp

eop\_pck\_cfg Skus/Case F48T8 44W/841 R17d High Output ALTO 1LP F48T8 44W/841 R17d High Output ALTO 1LP 1 25 25 46677236793 50046677236798 927871084104 0.001 kg



# Dimensional drawing



F48T8 44W/841 R17d High Output ALTO 1LP



© 2014 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

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

www.philips.com/lighting