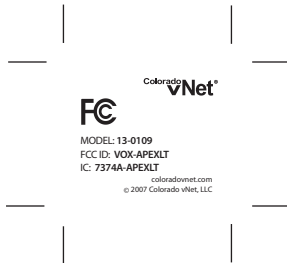


PN: 30-0187		Dimensions are in inches.			Radio Transceiver Module (Internal Antenna) FCC Label
Rev: A	Date: 10/29/07	W: .875	H: .75	Corner Radius: .04	



Notes

Black printing on chrome mylar
with transparent matte lamination,
UL PGDQ2.MH11545 M10/M61.
(Overall thickness approximately .005")

PN: 30-0179		Dimensions are in inches.			Wireless Touchpad Dimmer ETL/FCC Label TD1-4RF
Rev: A	Date: 09/25/07	W: 2.5	H: 1	Corner Radius: .06	

Colorado
vNet®

Wireless Touchpad Dimmer

Model **TD1-4RF**

U.S. Patent **7,211,968, 7,089,066 and
other patents pending**



Use 90°C Copper Conductors Only

For control of permanently installed
incandescent, low-voltage, fluorescent,
neon, cold cathode, and LED lamp fixtures,
and AC motors only.



Made in the USA

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Conforms to **UL STD 1472**

Cert. to **CAN/CSA STD C22.2 #184.1**

This device complies with Part 15 of the FCC
Rules. Operation is subject to the following two
conditions: 1) this device may not cause harm-
ful interference, and 2) this device must accept
any interference received, including interfer-
ence that may cause undesired operation.

Contains FCC ID **VOX-APEXLT**

Contains IC **aaaaa-bbbbbb**

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Notes

Black printing on chrome mylar
with transparent matte lamination,
UL PGDQ2.MH11545 M10/M61.
(Overall thickness approximately .005")

Colorado vNet

FCC ID Label Materials Description – Black printing on chrome mylar with transparent matte lamination, UL PGDQ2.MH11545 M10/M61.