

Transformers

AUTO-TRANSFORMER ISOXFMR 120:11.5V 75W C&C

Stepdown transformers and autotransformers are used when you need to connect a lower voltage device to a higher voltage source.



Product data

• General Characteristics

Line Voltage 120:12 V Input Current (Oper-0.85 ating)

Line Frequency 60 Hz Circuit Type Transformer Ballast Type Magnetic HID 71A9743C Base Model Housing NA Housing Dimensions NA Housing Material
Core Size NA 7/8" E/I Suitable for Outdoor Yes use?

Family Name Transformer

• Wiring Characteristics

Wire Striplength 0.5 mm Wire Length by

Color

Wire Type Allowed Wiring Stranded Yes Config(Remote)

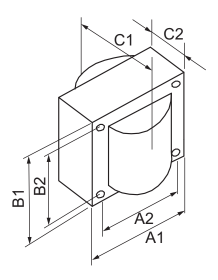
• System Chars on driver level

Rated Lamp Watts 75 W load

• Product Dimensions

Length A1	2.6 in
Length A2	2.2 in
Width B1	2.2 in
Coil Depth C1	2.8 in
Stack Height C2	1.5 in
Width B2	1.8 in

Dimensional drawing



AUTO-TRANSFORMER ISOXFMR 120:11.5V 75W C&C

Product	A1 (Norm)	A2 (Norm)	B1 (Norm)	B2 (Norm)	C1 (Norm)	C2 (Norm)
ISOXFMR 120:11.5V 75W C&C	2.6	2.2	2.2	1.8	2.8	1.5

• Approval & Application Chars

Approbation Marks ULR, CSA, RoHS CE marking VDE certificate Νo Νo **UL** Listed Νo CSA certificate Yes CCC certificate Νo Chia Quality Certifi-Nο cate Temperature NA marking CEC Listing cUL certificate Nο Νo **EISA** No ETL Certificate Νo FIDE Certificate Νo NOM certificate Νo RoHS Compliant Yes SASO Certificate Nο **UL** Recognized Yes H(180°C) UL Insulation Class UL Temperature NA Code

• Product Data

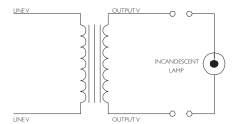
Product number 71A9743600C ISOXFMR 120:11.5V 75W C&C Full product name Short product name ISOXFMR 120:11.5V 75W C&C Pieces per Sku

Skus/Case

781087092767 Bar code on pack 50781087092762 Bar code on case 913710559902 Logistics code(s) eop_net_weight_pp 1.438 kg

Transformers

Dimensional drawing





 $\ \, @$ 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.