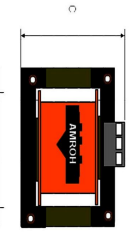
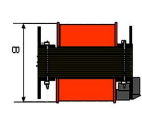
BALLAST FOR HIGH PRESSURE SOUDUM VAPOUR LAMPS, MERCURY VAPOUR LAMPS, DESIGNED TO BE BUILT IN ILLUMINARIES

POWER (IN WATT) SUPPLY VOLTAGE FREQUENCY CURRENT	125 HG	250HG 2.15 A		250Na 3.0 A
CURRENT	1.15 70 C	2.15 A 70 C		3.0 A 65
λ	0.56	0.57	0.57	0.45
DIMENSION & WEIGHT				
Α	66	96	96	96
В	65	55	75	65
С	55	90	90	90
WT(KG)	1.35	2		,





DIMENSIONS IN MIMS.

A

A

TOL. IN DIMENSION AND WEIGHT +&- 5 %

Construction:

winding: Enameled Copper Wire with purity 99.9%.
Conductivity 101 %.

: Resistively (at 20 C) of 0.017 Ohm / M2.

Type of lamination : CRGO Cold Rolled GrainNon Oriented

: Silicon steel Din 46 400

:Card number: Fe V 110 - 330.

Major insulation: Press-Board Craft paper.

: Vacuum Varnish boiler for coil insulation.

Terminal block: Thermoplastic with metal block from Cierri Italy. **Bobbin**: from RODLF Mechail Germany.

