

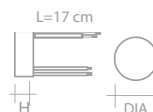
TONDA & MINI TOR

20÷105 Watt	PF $\lambda \geq 0,95$	IP 20 IP 65	C	CE	EMC		M	M	F	110	SELV		58/75 mm
----------------	---------------------------	----------------	---	----	-----	--	---	---	---	-----	------	--	----------

$t_a -10^\circ \div +40^\circ\text{C}$



- Regolazione della luminosità con dimmer a "intervento a fine fase" (IGBT) e con nostro dimmer serie "TDM" - Light regulation using "trailing edge" dimmer (IGBT) and our dimmer range "TDM", as well



Part number	W		Dimensions	
	Min	Max	Ø	h.
A10AT060000B	20 ÷	60	53	19
A10AT070000B	20 ÷	70	53	19
A10AT105000B	35 ÷	105	70	22
A20TR070000B	20 ÷	70	53	19
A20TR105000B	35 ÷	105	70	22

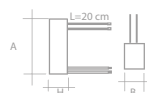
PROFIL

20÷105 Watt	PF $\lambda \geq 0,95$	IP 65	C	CE	EMC		M	M	F	110	SELV		35 mm
----------------	---------------------------	-------	---	----	-----	--	---	---	---	-----	------	--	-------

$t_a -10^\circ \div +40^\circ\text{C}$



- Regolazione della luminosità con dimmer a "intervento a fine fase" (IGBT) e con nostro dimmer serie "TDM" - Light regulation using "trailing edge" dimmer (IGBT) and our dimmer range "TDM", as well
- Cavetti di connessione, lunghezza 20 cm: primario 2 x 0,75 doppio isolamento, secondario(1+1) x 0,75. - Connection cables, 20cm long: primary: 2 x 0,75 double insulated, secondary,(1+1) x 0,75.



Part number	W		Dimensions	
	Min	Max	A x B x C	
A20PR0600000	20 ÷	60	104 x 21 x 30	
A20PR1050000	20 ÷	105	134 x 21 x 30	