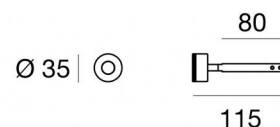
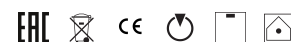


Sistemi
TR4109-4



Dati tecnici	
Tipologia	300 System
Posizione installativa	Soffitto
Ambiente installativo	Indoor
Lampadina inclusa	No
Prova del filo incandescente	850°
Montaggio diretto su superfici normalmente infiammabili	Si
CE	Si
Articolo dimmerabile	No
Orientabilità	No
Basculante	No
Calpestabilità	No
Carrabilità	No
Cavo incluso	No
Resinatura	No
Peso netto	0.86 Kg

Finitura Finitura corpo	
Materiale	Ottone - Plastica ABS
Colore	Bianco RAL 9010 - Bianco RAL 9010
Lavorazione	verniciatura


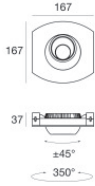

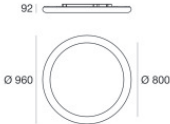

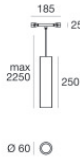

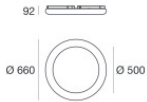

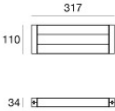

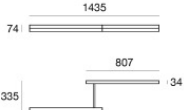




Sistemi
TR4109-4

Components

		<p>Eta-C30</p>	<p>Code 9918 - 9917 - 9916 - 9916M - 9917M - 9918M - 9916N - 9917N - 9920N - 9918N - 9919 - 9919M - 9919N - 9920 - 9920M - 9921 - 9921M - 9921N</p>
		<p>Matrix-C30</p>	<p>Code <u>54284 - 54285</u></p>
		<p>Orion-C15_J</p>	<p>Code <u>59114</u></p>
		<p>Vega-C30_1</p>	<p>Code <u>TR4000-5 - TR4000-4</u></p>
		<p>Vega-C30_2</p>	<p>Code <u>TR4014-4 - TR4014-5</u></p>
		<p>Trix-C30_1</p>	<p>Code <u>8426 - 8425 - 8432</u></p>
		<p>Trix-C30_2</p>	<p>Code <u>8427 - 8428 - 8433</u></p>
		<p>Beebo_W-C30</p>	<p>Code <u>8442 - 8443 - 8444</u></p>

Sistemi
TR4109-4

Components

		Self-C15_RJ	Code <u>64732</u>
		Polo-C_960	Code <u>9167</u>
		Baton-C15_1	Code <u>64655 - 64654</u>
		Polo-C_660	Code <u>9166</u>
		Iota-C30_2	Code <u>9863 - 9863M - 9863N - 9864 - 9864M - 9864N</u>
		Iota-C30_1	Code <u>9861 - 9861M - 9861N - 9862 - 9862M - 9862N</u>
		Baton-C15_2	Code <u>64658 - 64659</u>
		Outlook-C15	Code <u>8423</u>

Sistemi
TR4109-4

Components

		Oh!-C15_280	Code <u>12141</u>
		Self-C15_R	Code <u>64731</u>
		Tablet-C15	Code <u>8435 - 8436</u>
		Sisters-C15_248	Code <u>8654</u>
		Sisters-C15_310	Code <u>8657</u>
		Iota-C30_3	Code <u>9865 - 9865M - 9865N - 9866 - 9866M - 9866N</u>