

Meat - Fluorescent

F36W T8 1M 176 FoodStar Meat

0001817



Range features

- Features a specially tailored spectrum that complements the natural colours of
- Illuminates meat and charcuterie in their optimum colours for an irresistible presentation
- The truthful colour rendering does not disturb the natural colours of the products
- Manufactured in compliance with the DIN 10504 standard
- Available in Toughcoatversion (shatter proof). The protective FEP coating meets the IEC600682-75 pendulum hammer test (5 Joule) and 4m drop test demonstrating excellent glass retention in the event of accidental lamp breakage



PRODUCT OVERVIEW

Ordering number	0001817
Cap/Base	G13
Туре	FoodStar
EAN code	5410288018171
CRI (Ra)	84
Colour temperature (K)	3500
Useful luminous flux (Rated) (Im)	1600
Watt (Nominal) (W)	36
Voltage (V)	80



Meat - Fluorescent

F36W T8 1M 176 FoodStar Meat

0001817

DATA TABLE

Ge	nΔ	ral	٦	af	2
(74	110	11	(1	'n	7

Ordering number	0001817
Cap/Base	G13
Type	FoodStar
EAN code	5410288018171
Long description	Features a specially tailored spectrum that complements the natural colours of meats. Illuminates meat and charcuterie in their optimum colours for an irresistible presentation. The truthful colour rendering does not disturb the natural colours of the products. Manufactured in compliance with the DIN 10504 standard. Available in Toughcoatversion (shatter proof). The protective FEP coating meets the IEC600682-75 pendulum hammer test (5 Joule) and 4m drop test demonstrating excellent glass retention in the event of accidental lamp breakage
Product name	F36W T8 1M 176 FoodStar Meat
Special purpose lamp	Yes
Sales pack quantity	25

Optical data

CRI (Ra)	84
Colour temperature (K)	3500
Useful luminous flux (Rated) (Im)	1600

Electrical data

Watt (Rated) (W)	36
Watt (Nominal) (W)	36
Voltage (V)	80
Current (A)	0.56

Physical data

No
970
974.7-977.1
984.2
26
16
104
15
3.2
3
98.5



Meat - Fluorescent

F36W T8 1M 176 FoodStar Meat

0001817

TECHNICAL DRAWINGS

