

Data Sheet

Product Name: **2012,5BLH; 2012,5BADLH and accessories**

Description: cable trunking, halogen-free, 2m;
2012,5BADLH: adhesive

Colour: white, similar to RAL 9010

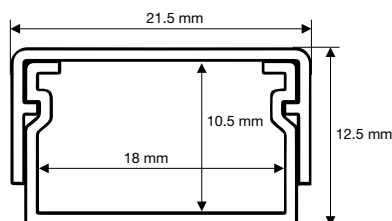
Fire behaviour: non-flame propagating

Applicable standard: IEC 60754, EN 50085



Cable Trunkings:

material	impact strength	temperature range	UV-stable
PC-ABS	2J	-25 °C / +60 °C	L1



Accessories

material	impact strength	temperature range	UV-stable
ABS	2J	-25 °C / +60 °C	L1

external angle internal angle flat angle flat tee connector stop end



AE2012,5B	AI2012,5B	AP2012,5B	GT2012,5B	GU2012,5B	TT2012,5B
------------------	------------------	------------------	------------------	------------------	------------------

Package Quantities:

product	small package [m]	large package [m]
2012,5BLH	80	12200
2012,5BADLH	70	9800

product	small package [pcs]	large package [pcs]
AE2012,5B	50	3750
AI2012,5B	50	2700
AP2012,5B	50	2700
GT2012,5B	50	1500
GU2012,5B	50	4800
TT2012,5B	50	4800

All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.

Data Sheet

Product Name: **2020BLH; 2020BADLH**

Description: cable trunking, halogen-free, 2m;
2020BADLH: adhesive

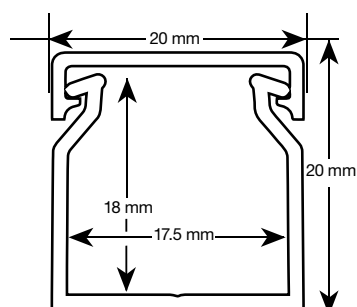
Colour: white, similar to RAL 9010

Fire behaviour: non-flame propagating

Applicable standard: IEC 60754, EN 50085



material	impact strength	temperature range	UV-stable
PC-ABS	2J	-25 °C / +60 °C	L1



Package Quantities:

product	small package [m]	large package [m]
2020BLH	50	7000
2020BADLH	50	7000

Data Sheet

Product Name: **6040BLH and accessories**

Description: cable trunking, halogen-free, 2m;

Colour: white, similar to RAL 9010

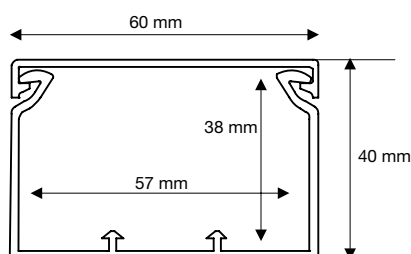
Fire behaviour: non-flame propagating

Applicable standard: IEC 60754, EN 50085



Cable Trunkings:

material	impact strength	temperature range	UV-stable
PC-ABS	2J	-25 °C / +60 °C	L1



Accessories

material	impact strength	temperature range	UV-stable
ABS	20J	-15 °C / +90 °C	L1

external angle

internal angle

flat angle

flat tee

connector

stop end

divider



AE6040B

AI6040B

AP6040B

GT6040B

GU6040B

TT6040B

S8040LH

Package Quantities:

product	small package [m]	large package [m]
6040BLH	32	1920

product	small package [pcs]	large package [pcs]
AE6040B	25	-
AI6040B	25	-
AP6040B	25	-
GT6040B	10	-
GU6040B	50	-
TT6040B	25	750
S8040LH	50	-

All figures refer to standardised test samples and are given to our best knowledge but without further commitment. It is Univolt's belief that information set forth in this Data Sheet is accurate, Univolt makes no warranty, expressed or implied, with respect thereto and disclaims any liability from reliance thereon. All data are subject to change without prior notice.

Data Sheet








Product Name:	10054BLH and accessories
Description:	cable trunking, halogen-free, 2m;
Colour:	white, similar to RAL 9010
Fire behaviour:	non-flame propagating
Applicable standard:	IEC 60754, EN 50085



Cable Trunkings:

material	impact strength	temperature range	UV-stable
PC-ABS	2J	-25 °C / +60 °C	L1

Accessories

material		impact strength		temperature range		UV-stable	
ABS		20J		-15 °C / +90 °C		L1	
external angle*	internal angle*	flat angle	flat tee	connector	stop end	divider	
							
AE10054B	AI10054B	AP10054B	GT10054B	GU10054B	TT10054B	S10040LH	

* angle variable

Package Quantities:

product	small package [m]	large package [m]
10054BLH	12	720

product	small package [pcs]	large package [pcs]
AE10054B	6	144
AI10054B	6	-
AP10054B	8	-
GT10054B	6	180
GU10054B	20	1500
TT10054B	12	648
S10040LH	35	-



Example of use: 100x54
1-click-system