REFLEXIONTM

MODEL #

TYPE:

SHADE COLOR

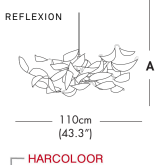
Suspension PROJECT NAME:

_ _ _ _ 120V

FIXTURE HEIGHT HALO LED VOLTAGE







HARCOLOOR DESIGNATION OF THE PROPERTY OF THE P

SPECIFICATION SHEET

MODEL - REFLEXION HL 12

LIGHT SOURCE OPTIONS

 $H = HALOGEN - 12 \times 10W 12V G4$

or

 $L = LED - 12 \times 1.5W 12V 2700K WW$ 100 Lumens each LED 30,000 hours 44 = 44" 56 = 56"

32 = 32''

CH = Custom height available. Please contact our office.

FIXTURE HEIGHT OPTIONS (A)

NOTE 1: Suspension Rod is not field cuttable.

NOTE 2: Height stated above may vary + - 1" - 4" due to the fixture arms can be adjusted slightly as the fixture is hand made and organic in shape.

DIMMING NOTE:

 $\label{thm:logen} \mbox{HALOGEN VERSION - Dimmable with a Low-Voltage Electronic dimmer.} \\ \mbox{LED VERSION - Dimmable with a leading edge or trailing edge TRIAC dimmer.} \\$

MODEL #

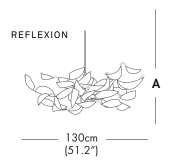
Suspension

PROJECT NAME:

_ _ _ _ 120V

SHADE COLOR FIXTURE HEIGHT HALO LED VOLTAGE





MODEL - REFLEXION HL 15

LIGHT SOURCE OPTIONS

 $H = HALOGEN - 15 \times 10W 12V G4$ or $L = LED - 15 \times 1.5W 12V 2700K WW$

100 Lumens each LED 30,000 hours

FIXTURE HEIGHT OPTIONS (A)

32 = 32"

44 = 44''

56 = 56"

CH = Custom height available. Please contact our office.

NOTE 1: Suspension Rod is not field cuttable.

NOTE 2: Height stated above may vary + - 1" - 4" due to the fixture arms can be adjusted slightly as the fixture is hand made and organic in shape.

S PE CIFIC ATION SHEET
S PE CIFIC ATION SHEET
OODESIGN
HARROLOOD SAME TO SHEET
NOIS S PE CIFIC ATION SHEET

DIMMING NOTE:

HALOGEN VERSION - Dimmable with a Low-Voltage Electronic dimmer. LED VERSION - Dimmable with a leading edge or trailing edge TRIAC dimmer.