



## KOMORI

This chandelier is reminiscent of a colony of bats hanging upside-down. Evenly spaced glass shades blown by Murano glass artisans enclose LEDs, and cast their light downwards. Bases can be connected to create a large colony, or removed to make a smaller one. Customizable combinations available.

Design by: Nendo

Japanese design and manufactured in Murano.

***When necessary, reinforce the ceiling.***

### DETAILS.

#### SHADE FINISHES:

BLOWN GLASS IN GREY OR BLACK

#### RING FINISHES:

STAINLESS STEEL IN GREY OR BLACK

#### SHADE SIZE:

Ø5.7" X 10 1/4" H X 1 1/2" BASE

#### RING THICKNESS: 3.2"

LIGHT FITTING: LED - E12 OR E14 FOR UL CERTIFIED UNITS.

STANDARD DIMMING.

R1- SINGLE LIGHT RING: Ø5 1/2"

R3- 3 LIGHT RING: Ø12.8"

R6- 6 LIGHT RING: Ø24.8"

R10- 10 LIGHT RING: Ø35.4"

R14- 14 LIGHT RING: Ø47 1/4"

R18- 18 LIGHT RING: Ø61"

KOMORI



KOMORI



# KOMORI

by Nendo, 2013

A chandelier reminiscent of a colony of bats hanging upside down from a tree branch or the ceiling of a cave. Evenly spaced glass shades blown by Murano glass artisans enclose individual lights and cast their light downwards. Bases can be connected to create a large colony, or removed to make a smaller one.

## MANUFACTURING TECHNIQUE

Blown Glass

## LIGHT FITTING

E14 or E12 for UL certified units

## DIMENSIONS

R1 Light ( single light ) Ø 5 1/2"

R3 Light ( ring 3 light ) Ø 12.8"

R6 Light ( ring 6 light ) Ø 24.8"

R10 Light ( ring 10 light ) Ø 35.4"

R14 Light ( ring 14 light ) Ø 47 1/4"

R18Light ( ring 18 light ) Ø 61"

## COLOURS

Module | Black | Grey

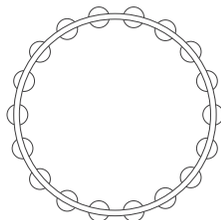
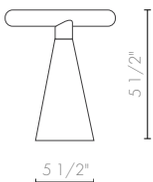
Structure | Black | Grey



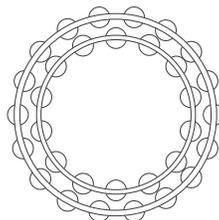
Black



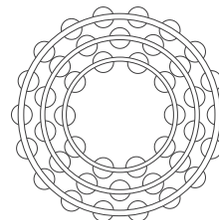
Grey



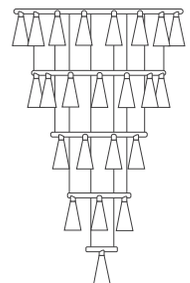
R18



R18+14



R18+14+10



R18+14+10+6+1