

# Mizu, flowing *light.*

Inspired by the tranquil and mesmerizing light refractions created by water, Mizu is a customizable pendant light from Terzani. Like water droplets, no two Mizu are alike, each crystal shape is unique and made meticulously by hand. Using only the clearest crystal, Mizu perfectly emulates water's refraction of light, casting amazing patterns around the room, reminiscent of flowing water. Available in clear, silver dust, gold, cognac and champagne finish. Design Nicolas Terzani.















































Clear

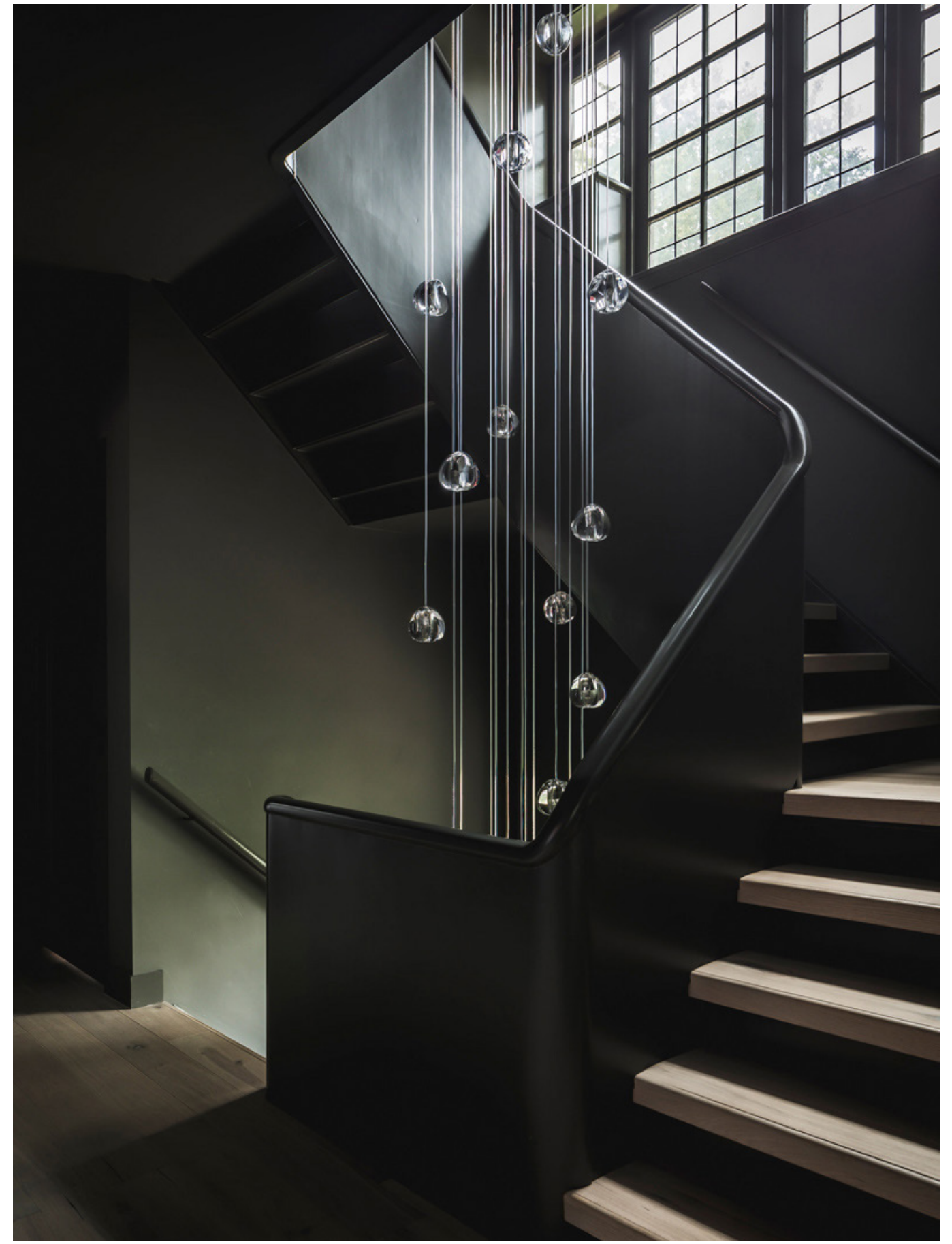








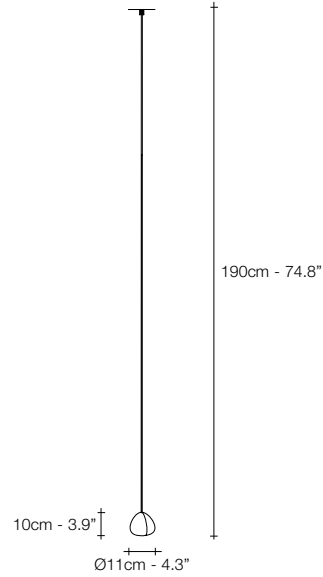




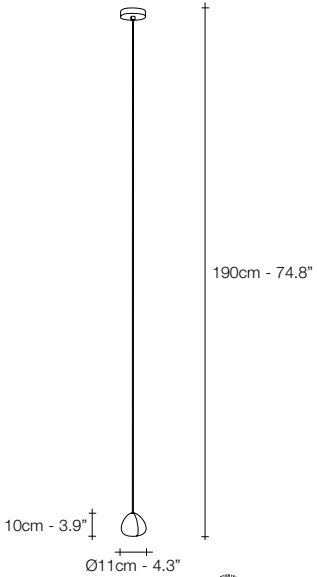




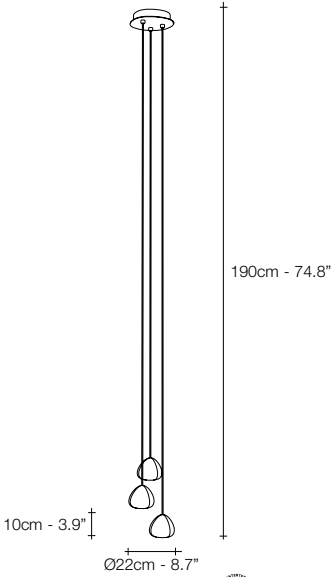




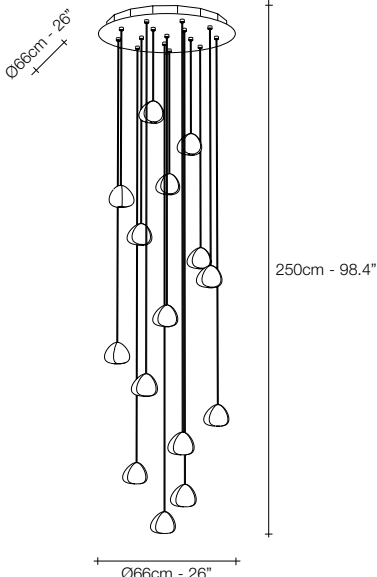
R01S KK



R01S



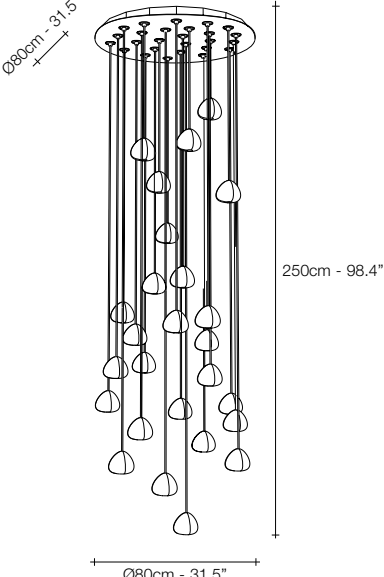
R03S



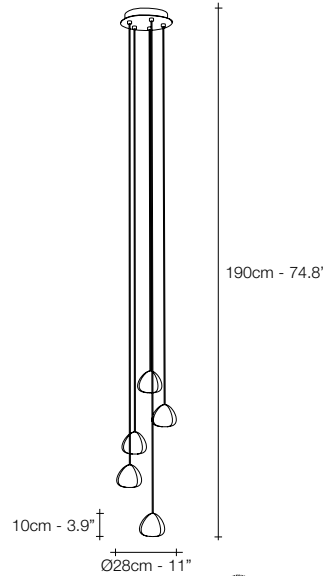
R15ST



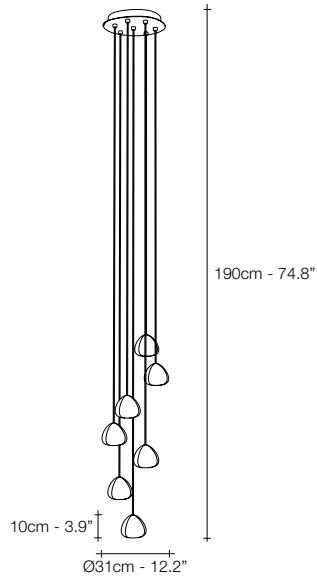
R26SQ



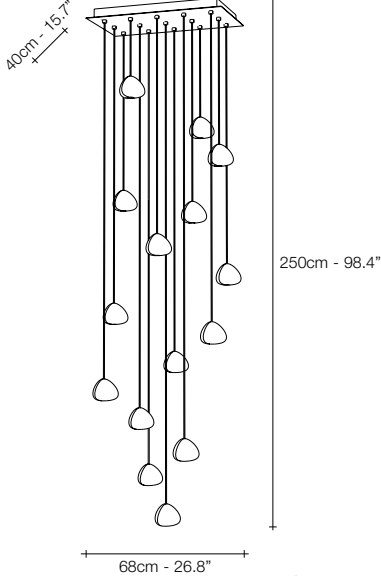
R26ST



R05S



R07S



R15SR



CRYSTAL



GOLD  
CRYSTAL



SILVER  
DUST  
CRYSTAL



CHAMPAGNE  
CRYSTAL



COGNAC  
CRYSTAL

|      | LIGHT SOURCES  | R01S KK                                | R01S                  | R03S                       | R05S                                    | R07S                                | R15SR                               | R15ST                               | R26SQ                               | R26ST                               |
|------|----------------|--|-----------------------|----------------------------|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 230V | G4 HALOGEN     | 10W                                    | 10W                   | 3x10W                      | 5x10W                                   | 7x10W                               | 15x10W                              | 15x10W                              | 26x10W                              | 26x10W                              |
|      | G4 LED         | 2W                                     | 2W                    | 3x2W                       | 5x2W                                    | 7x2W                                | 15x2W                               | 15x2W                               | 26x2W                               | 26x2W                               |
|      | INTEGRATED LED | 1,5W                                   | 1,5W                  | 3x1,5W                     | 5x1,5W                                  | 7x1,5W                              | 15x1,5W                             | 15x1,5W                             | 26x1,5W                             | 26x1,5W                             |
|      | Dimmer         | IGBT<br>100K Ω<br>0/1-10V<br>PUSH/DALI | IGBT<br>TRIAC<br>DALI | IGBT<br>1-10V<br>PUSH/DALI | IGBT<br>0/1-10V<br>10V PWM<br>PUSH/DALI | IGBT<br>0/1-10V<br>PWM<br>PUSH/DALI | IGBT<br>0/1-10V<br>PWM<br>PUSH/DALI | IGBT<br>0/1-10V<br>PWM<br>PUSH/DALI | IGBT<br>0/1-10V<br>PWM<br>PUSH/DALI | IGBT<br>0/1-10V<br>PWM<br>PUSH/DALI |
| 120V | G4 XENON       | 10W                                    | 10W                   | 3x10W                      | 5x10W                                   | 7x10W                               | 15x10W                              | 15x10W                              | 26x10W                              | 26x10W                              |
|      | G4 LED         | 2W                                     | 2W                    | 3x2W                       | 5x2W                                    | 7x2W                                | 15x2W                               | 15x2W                               | 26x2W                               | 26x2W                               |
|      | Dimmer         | IGBT<br>TRIAC                          | IGBT<br>TRIAC         | IGBT<br>TRIAC              | IGBT<br>TRIAC                           | IGBT<br>TRIAC                       | IGBT<br>TRIAC                       | IGBT<br>TRIAC                       | IGBT<br>TRIAC                       | IGBT<br>TRIAC                       |

Mizu can be manufactured to work with integrated LED 3000K or 2700K (not ETL). Different dimming options on request