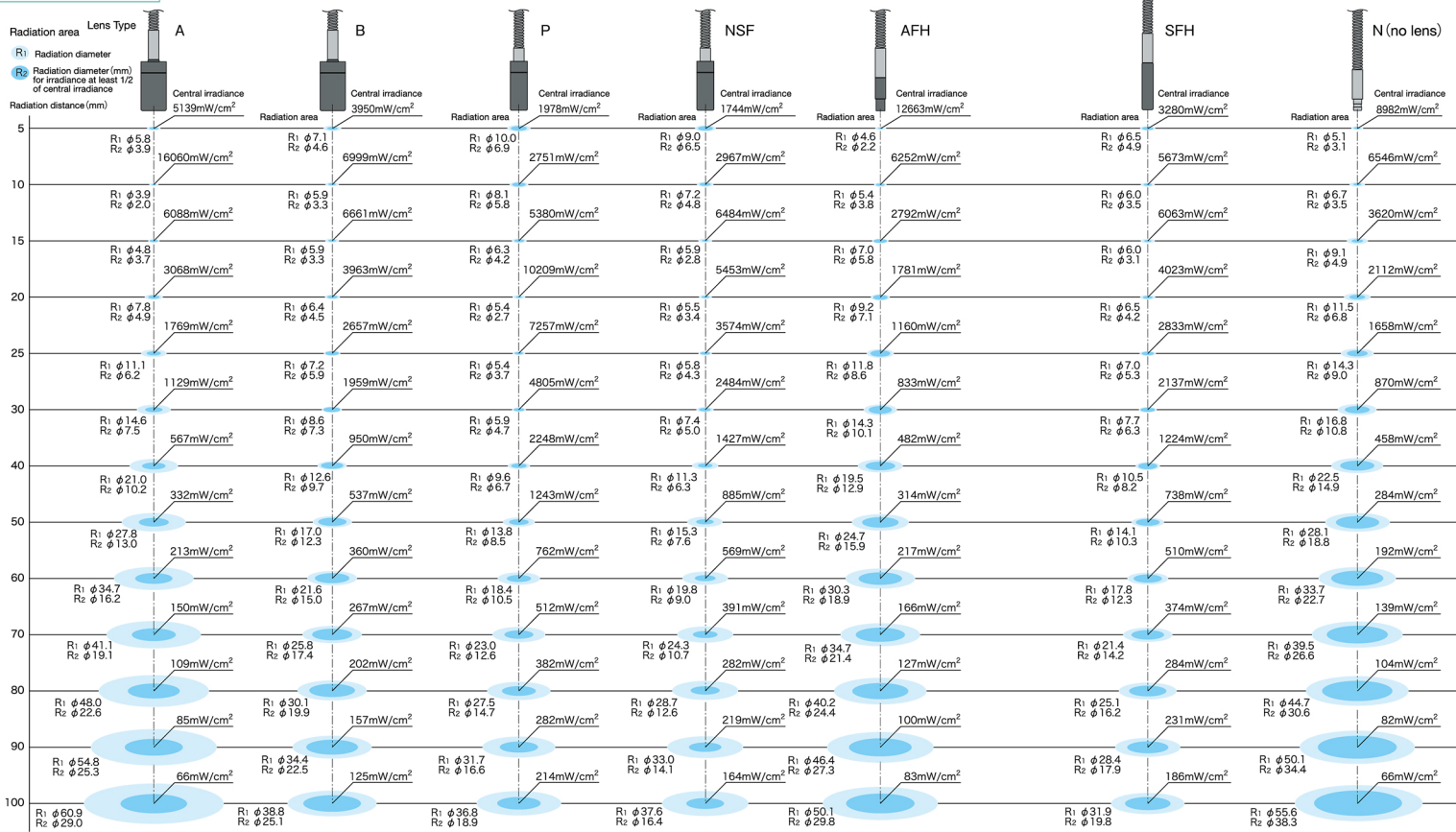
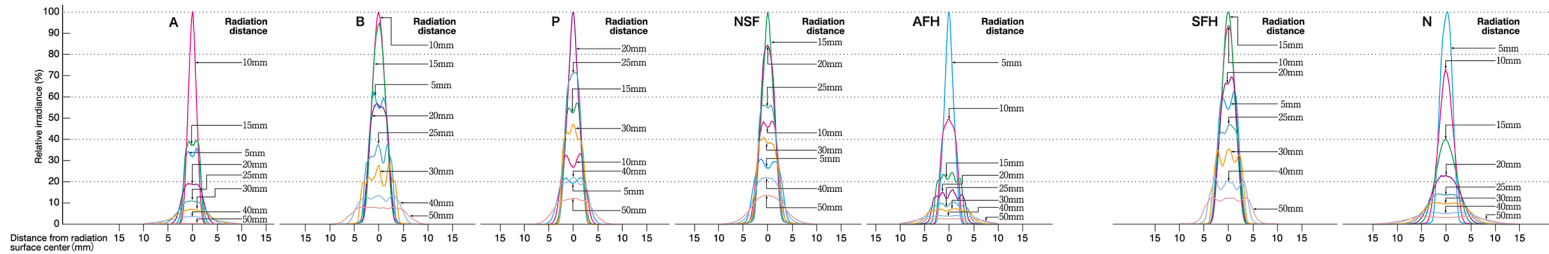


Standard type



Radiation (irradiance) distribution



Intensity comparison by number of branches (referential value)

Fiber type: AF No lens	Number of branches			
	1	2	3	4
Relative intensity	100%	90%	80%	60%

※With the UIT-250 when using 1 branch with a length of 1m and a 200/250W switchable main unit

Fiber Line-up

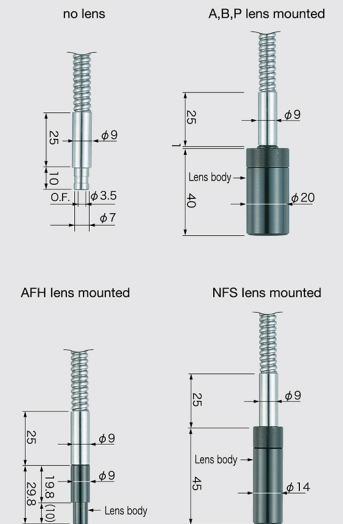
Standard Quartz Fiber Specifications

	Type AF
Fiber diameter	φ3.5mm
Number of branches	1~4
Fiber length	1m

Optical fiber units can be selected based on number of branches, length, and radiation diameter to meet the features of a newly developed light source.

※More than 4 branches are available.
※Other fiber diameters and lengths are also available by ordering.

Type AF



Standard-type AF fiber with "A", "B", or "P" tip lenses, each having a different radiation distance and radiation diameter, or with a fine lens that can easily access a narrow place.