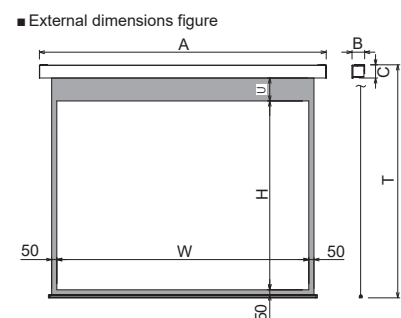


Screen image size	02
Scene with the projection screen	
Home theater/Conference room	03
Small class room/Hotel ball room	04
The point of screen setting	05-06
Screen materials/High-end screen for Home theater	07
Screen materials/Other screens (White Mat,Rear)	09
Screen materials/Other screens(Sound/White Mat)	10
The projection screen type	11
Screen material table for the model	12
The point of screen selection	13
Characteristics of "P-Selection" screen	14
OS SCREEN(High performance projection screen)	15-18
Standard projection screen	19-25
How to understand the model code	26
Winning award	27
Company profile	28-29

## How to read specification table

- (1) A character in the table indicates the one in figure.  
For example Image Size expresses the range of projecting image, which is W×H.
- (2) Diagonal Size indicates the general inch size of screen.
- (3) Compatible Fabric shows the compatible type of screen fabric.
- (4) External Dimensions is the size including the protrusions like the handles and/or the brackets.



## Example

[HD 16:9]

Diagonal size(inch)	Model	Image size W×H(mm)	Length A(mm)	Height T(mm)	UBB U(mm)	Side mask (mm)	Depth B(mm)	Height when in stored C(mm)
80	EP-080HM-W1A	1771×996	2118	2223 2217	1004	50	134	145
90	EP-090HM-W1A	1992×1121	2339		879			
100	EP-100HM-W1A	2214×1245	2561		755			
110	EP-110HM-W1A	2435×1370	2782		630			
120	EP-120HM-W1A	2657×1494	3004		506			
130	EP-130HM-W1A	2878×1619	3225		381			
140	EP-140HM-W1A	3099×1743	3446		257			
				130+inch of WF302 is 2248			130+inch of WF302 is 155	130+inch of WF302 is 170