

Product	ColorBlast	Metalliq	ColorBlast Design	Royal Glam	Mystica
<b>General</b>					
Type	Digital printing	Interference inks, screen printing	Digital printing	Colored cells	Colored cells
Color fastness	50 years	50 years	50 years	20 years	20 years
Power	Low - High	Medium - High	Low - High	High	High
<b>Aesthetics</b>					
Number of standard colors	1000+	11	1000+	8	7
Custom color matching	●	●	●	○	○
Aesthetic appearance	Matte ceramic   flat, colored glass	Metallic sheen   flat, colored glass   sparkling effect   dynamic color	Matte ceramic   flat, colored glass	Sparkling cells   matte glass   flat glass	Matte cells   matte glass   flat glass
Multi-colored design	○	○	●	○	○
Color limitations	Limitation on brightness   bright colors have low power	Limitation on brightness   color matching is restrictive	Limitation on brightness	Fixed color options	Fixed color options
Graphic layer position	Printing inside or outside glass	Printing inside glass	Printing inside or outside glass	Solar cell	Solar cell
Partial printing (for semi-transparency)	●	●	●	●	●
Other coloring options	Custom rear-side coloring	Custom rear-side coloring	Custom rear-side coloring	Digital or screen printing around cell matrix on front glass   full printing rear glass	Digital or screen printing around cell matrix on front glass   full printing rear glass
<b>Materials</b>					
Patterned glass	In combination with printing inside glass	In combination with printing inside glass	In combination with printing inside glass	Optional	Optional
Material requirements	Black background for uniform appearance	Black background for uniform appearance	Black background for uniform appearance		
Standard opacity options	Opaque	Opaque	Opaque	Opaque   Semi-transparent	Opaque   Semi-transparent
Reflectivity / mattness	Highly matte to highly reflective	Matte to highly reflective	Highly matte to highly reflective	Matte to highly reflective	Matte to highly reflective
Standard junction box location	Rear	Rear	Rear	Front   Rear	Front   Rear
Cell types	Maxeon (IBC)	Maxeon (IBC)	Maxeon (IBC)	Polycrystalline (c-Si)	Monocrystalline (c-Si)