

# D-ILA Projector DLA-NX9, DLA-NX7, DLA-NX5, DLA-N7, DLA-N5, DLA-N11, DLA-N8, DLA-N6, DLA-RS3000, DLA-RS2000, DLA-RS1000

### Setup procedure of "Picture Mode" for the Panasonic UHD BD Player DP-UB9000/UB9004

Selecting one of two special projector color profiles from the HDR Display Type of the DP-UB9000/UB9004 enhances dimensionality and improves gradation accuracy by tone mapping HDR video to match the JVC projector display characteristics.

\* Supports firmware version v2.00 or later.

#### Step 1:

Using Panasonic DP-UB9000/UB9004: Select "High Luminance Projector" or "Basic Luminance Projector" from HDR Display Type Setting.

DP-UB9000/UB9004 MENU: Player Settings → Advanced Settings → HDR Display Type

### Step 2:

Using Panasonic DP-UB9000/UB9004: Set HDR Optimizer "On" from OSD menu.

#### Step 3:

Using JVC Projector: Set "Picture Mode" as follows.

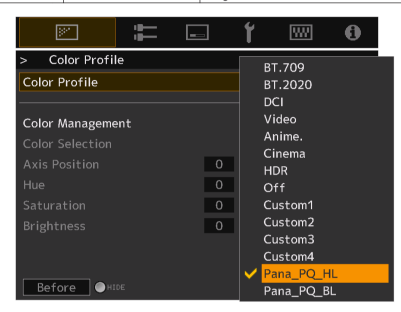
\* Please refer to the instruction manual for details.

1 Select any Picture Mode from "User 1-6" (P. 29)

»"			ť	W	0
> Picture Mode				Natural	
Picture Mode				Cinema	
				HDR10	
Lamp Power				HLG	
Aperture				Film	
		0		THX	
User Name Edit				<mark>User1</mark> User2	
				User3	
				User4	
				User5	
				User6	

## 2 Set "Color Profile" (P. 30) manually based on the DP-UB9000/9004 HDR Display Type

DP-UB9000/UB9004 HDR Display Type	Projector Color Profile	Effects on the Video Image		
High Luminance Projector	Pana_PQ_HL	Prioritizes highest image brightness with good color.		
Basic Luminance Projector Pana_PQ_BL		Prioritizes best color reproduction with slightly reduced brightness.		



3 Set "Color Temp." to "6500K" (P. 48) and "Gamma" to "2.2" (P. 37)

		ή 🔤 θ			í 🔤 0
> Color Temp.		FFOOK	> Gamma		
Color Temp.		<ul> <li>5500K</li> <li>✓ 6500K</li> </ul>	Gamma		HDR(PQ) HDR(HLG)
Correction Value		7500K 9300K	Correction Value		<ul> <li>✓ 2.2</li> <li>2.4</li> </ul>
Gain Red	0	High Bright			2.6
Gain Green	0	HDR10			Cinema 1
Gain Blue	0	HLG			Cinema 2
Offset Red	0	Custom 1 Custom 2	Color Selection		Custom 1 Custom 2
Offset Green	0	<u>1 0 </u>	Picture Tone	0	Custom 3
Offset Blue	0	1	Dark Level	0	<u>1</u>
			Bright Level	0	$= \frac{1}{1} + $
		Reset			Reset

# МЕМО

 When an HDR 10 signal is input, the projector automatically switches to the "HDR10" picture mode by default. If you wish to watch HDR10 content from the DP-UB9000/UB9004 using the method described here, we recommend that you select the User Memory created based on the instructions above, and choose it in the JVC "HDR10 Auto Select" menu screen. ("HDR10 Auto Select" P. 53)